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Enhancing Existing Disaster Recovery Plans Using Backup Performance Indicators

Gwen White
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Walden University

College of Management and Technology

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Gwen White

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Walden University
2017

Abstract

Enhancing Existing Disaster Recovery Plans Using Backup Performance Indicators

by

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MBA, Morehead State University, 2007

MCP, University of Cincinnati, 1990

BA, Miami University, 1986

Dissertation Submitted in Partial Fulfillment

of the Requirements for the Degree of

Doctor of Philosophy

Management

Walden University

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Abstract

Companies that perform data backup lose valuable data because they lack reliable data backup or restoration methods. The purpose of this study was to examine the need for a Six Sigma data backup performance indicator tool that clarifies the current state of a data backup method using an intuitive numerical scale. The theoretical framework for the study included backup theory, disaster recovery theory, and Six Sigma theory. The independent variables were implementation of data backup, data backup quality, and data backup confidence. The dependent variable was the need for a data backup performance indicator. An adapted survey instrument that measured an organization's data backup plan, originally administered by Information Week, was used to survey 107 businesses with 15 to 250 employees in the Greater Cincinnati area. The results revealed that 69 out of 107 small businesses did not need a data backup performance indicator and the binary logistic regression model indicated no significant relationship between the dependent and independent variables. The conclusion of the study is that many small businesses have not experienced a disaster and cannot see the importance of a data backup indicator that quantifies recovery potential in case of a disaster. It is recommended that further research is required to determine if this phenomenon is only applicable only to small businesses in the Greater Cincinnati area through comparisons based on business size and location. This study contributes to positive social change through improvement of data backup, which enables organizations to quickly recover from a disaster, thereby saving jobs and contributing to the stability of city, state, and national economies.

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Dedication

I would like to dedicate this paper to my husband David White who put up with me through this process and encouraged me to continue even when I wanted to quit. My kids Whitney, Talibah, Malika, Zakiyya and Dontez who endured my constant nagging to do their homework and their constant questioning of are you finished yet? All those friends that are too many to mention but had my back through the process.

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Chapter 1: Introduction to the Study

Disaster recovery plans (DRPs) help organizations return to their former level of productivity (Nollau, 2009) following a disaster. Business leaders often assume that DRPs were designed for large corporations' disaster planning, but smaller companies need to engage in disaster planning as well (Guy & Lownes-Jackson, 2010). Nollau (2009) explained that the ability to operate in an alternative manner was crucial to increasing the probability that a business will remain open after a disaster occurs. Although some businesses have DRPs and data backup plans, they occasionally did not test them. Hurricane Katrina proved to the business world that all businesses need an effective DRP (Omar, Alijani, & Mason, 2011). Organizations should test their data backups to ensure that they can return to operational status after a disaster (Smith, 2012). Since Hurricane Katrina, many businesses began requiring mandatory monthly testing of data backup and restoration functions (Omar et al., 2011). The major sections of this chapter include (a) an introduction to the topic and a background on disaster recovery, Six Sigma, and data backup; (b) a discussion of the problem under investigation and the reason that organizations should use a performance indicator in their data backup; and (c) theoretical support, including limitations and the significance of the study, in terms of disaster recovery, data backup, and Six Sigma.

Background

A disaster is a long-term, downtime event that can be catastrophic to a business (Nollau, 2009; Paldi, Habibullah, & Baharom, 2010). Disasters are events that have no

predictable timetable (Paldi et al., 2010) and are classified into three types: natural, environmental, or human/technological (Omar et al., 2011). Nelson (2011) listed the following natural threats: drought, earthquakes, floods, storms, tornadoes, volcanoes, and wildfires. Environmental threats include radioactivity, leakages, fires, explosions, rodents, hurricanes, and pollution. Human and technological disasters include building shutdowns, sabotage, computer viruses, terrorism, denial of service attacks, Trojan worms, software failures, and lack of job knowledge causing catastrophic failure (Nelson, 2011).

Failure to communicate within any organization directly affects operations, as does hiring the incorrect personnel for a position, such as those who lack the knowledge or ability to do their jobs properly (Nelson, 2011; Cox, 2011). Hiring the wrong people can be devastating to a business and may hamper its data restoration efforts (Nelson, 2011). Bad hiring decisions lead to theft, embezzlement, workplace violence, and trade secret theft, which trigger a disaster (Phillips, 2009).

The Federal Emergency Management Agency (2017) recorded 3,371 disasters in the United States between 1976 and 2016 (2017). The Centre for Research on the Epidemiology of Disasters has maintained a database of disaster events since 1988 and recorded over 1,500 events including the 9/11 terror attacks in 2001; the 2003 U.S.-Canadian power outage; the 2004 Indian Ocean earthquake and tsunami; Hurricanes Rita and Wilma in 2005; the 2008 world financial crisis; the H1N1 pandemic, Icelandic volcano eruptions, and the European floods of 2009; and the 2011 Japan earthquake

(Omar et al., 2011). The downtime caused by a disaster event tests a DRP's usefulness (Knox, 2012), and businesses must recognize they are vulnerable in the event of a disaster and design a DRP that minimizes failure (Omar et al., 2011).

The aftermath of the earthquake on January 15, 1995, in Kobe, Japan provided an example of corporate dependence on information technology and information systems. The earthquake devastated the region and brought business to a halt (Chang, 2010). Toyota was affected because it relied on technology and its just-in-time inventory system. The devastation reached across the globe affecting companies in other countries. IBM in the United States, for example, was impacted because Japanese suppliers of memory chips and other computer parts were shut down. None of these organizations had efficient or effective DRPs at the time (Chang, 2010).

This was important because there was a direct inverse relationship between disasters and business economics (Paldi et al., 2010). Paldi et al. (2010) reviewed the relationship between economic development, education, and population in 15 Asian countries between 1997 and 2005 and found that the relationship between economic development and disaster loss was nonlinear. In general, lower-income countries were more disaster resilient, whereas higher-income countries experienced more disasters but faster recovery. Also, the higher the level of education in a country and the larger its land area, the lower its number of disaster-related fatalities. Countries with higher incomes had better recovery options than poorer countries. Developing countries were affected most, having the highest rates of death and poverty after a disaster (Paldi et al., 2010).

Dependence on a central authority that was not responsive to preparedness and communication failures, meanwhile, decreased predisaster responsiveness, especially in developing countries (Nollau, 2009).

Decreased response time, cultural differences, and lack of proper equipment and training contributed to increased economic hardship and response time (Paldi et al., 2010). As Paldi et al. (2010) explained, higher-income countries and organizations were capable of a quicker and better response because the population of these countries tended to minimize their exposure to disasters. Higher-income populations usually practiced disaster drills, for example, and had better emergency care structures, better construction and zoning codes, and a higher level of economic development, which all led to an improved disaster response (Paldi et al., 2010). Islamic countries created disaster plans but did not always follow through due to beliefs that disasters were God's will, which overshadowed the need to put technology in place (Paldi et al., 2010). In addition, strict adherence to social norms, rigidness, and bureaucracy hampered the effectiveness of DRPs in countries such as Japan.

Phillips (2009) explained that an immediate response was critical to reopening a business. Higher-income companies should practice their DRPs and ensure all their data are secure in more than one location. The DRP must be accurate and, most importantly, must be understood by everyone in the organization from upper management to IT personnel. The existing literature, however, lacked information regarding the incorporation of a quality management program, such as Six Sigma, and a backup

measurement system to ensure that businesses are restored to productivity following a disaster.

Problem Statement

The specific problem addressed in this study was backup personnel did not apply quantification to data backups, which led to failed data restoration attempts. Quantification of the data backup was a measurement of the number of files that were archived. This lack of data backup quantification led to inadequate data restoration, which led to loss of revenue or productivity and/or total business shutdown. Businesses that experienced such data loss often closed within 2 years of the disaster (Snedaker & Rima, 2014).

Research had not been conducted to determine the need for a data backup performance indicator that explained the accuracy of the data backup for small business organizations employing 15 to 250 employees. The articles I reviewed contained information on ways to back up data, ways to prepare a disaster backup plan, ways to improve the data backup process, and the number of organizations that currently back up their data. The existing literature did not contain information on effective communication between data backup personnel or the need for a data backup indicator.

Data backup raised integrity issues, and companies often lacked a simple way to quantify problems (Toka & Michiardi, 2011). In the literature, there was a lack of research on the integrity of data backup measurement systems. Symantec's (2011) Disaster Preparedness Survey was used to assess a variety of organizations and indicated

that data were either not backed up properly or were not backed up at all, and that only half of organizations backed up 60% of their data. Many organizations either backed up all their data or picked the data they wished to save. Thirty-one percent did not back up e-mail, 21% did not back up their application data, and 17% did not back up their customer data (Symantec, 2011). Fewer than 50% of surveyed companies backed up their data once per week, and only 23% backed up their data daily (Symantec, 2012).

Other integrity failures included improper storage of media or theft of media, which rendered them unusable for restoration (Symantec, 2012). Integrity issues involved skipped or corrupted files, a missing backup schedule, and tape destruction. Further, organizations did not always test their data backups to ensure that they were fully functional and that they flowed correctly. This lack of testing led to future problems if some portions of the plan were not ready to be implemented to bring the organization back to productivity.

Many organizations frequently tested the DRPs backup plan (Castillo, 2004). However, other organizations did not test DRPs (Castillo, 2004). Organizations that tested their backup plans ensured their accuracy and quality (Hu, Yang, & Matthews, 2010). Infrequent testing was problematic because an organization cannot truly recover if it does not practice the recovery process (Omar et al., 2011; Paldi et al., 2010). There were a variety of DRPs, but there was a lack of attention paid to the integrity of a company's data backup (deGuise, 2008). The DRP must specifically incorporate a data backup plan that is sufficient, free of errors, and as close to perfect as possible.

Purpose of Research

The purpose of this quantitative study was to evaluate the need for a data backup performance indicator based on Six Sigma principles that explained the accuracy of the data backup for small businesses with between 15 and 250 employees. A backup performance indicator benchmarks the data backup to provide a platform for evaluating the condition of its backup. Six Sigma is used in a variety of environments to increase productivity and profitability and to streamline production in both the manufacturing and service industries (Pyzdek & Keller, 2014). Using Six Sigma in a different way could revolutionize data backup.

The creation of a backup performance indicator provided labeling information to help determine whether the data backup was useful in a crisis. The need for a data backup performance indicator was the dependent variable in this study. The independent variables were the implementation of data backup, data backup quality, and data backup confidence. The information gathered helped small businesses to understand the importance of confidence in the quality of the data backup as well as the need for a backup performance indicator.

Research Questions and Hypotheses

The research question for this study was as follows: What was the relationship between implementation of data backup, data backup quality, data backup confidence (independent variables) and the need for a data backup performance indicator (dependent variable)?

The hypotheses for this quantitative study were the following:

H₀. There is no relationship between the need for a data backup performance indicator (dependent variable) and implementation of data backup, data backup quality, and data backup confidence (independent variables).

H_A. There is a relationship between the need for a data backup performance indicator (dependent variable), and at least one of the independent variables of implementation of data backup, data backup quality, and data backup confidence.

Theoretical Support for the Study

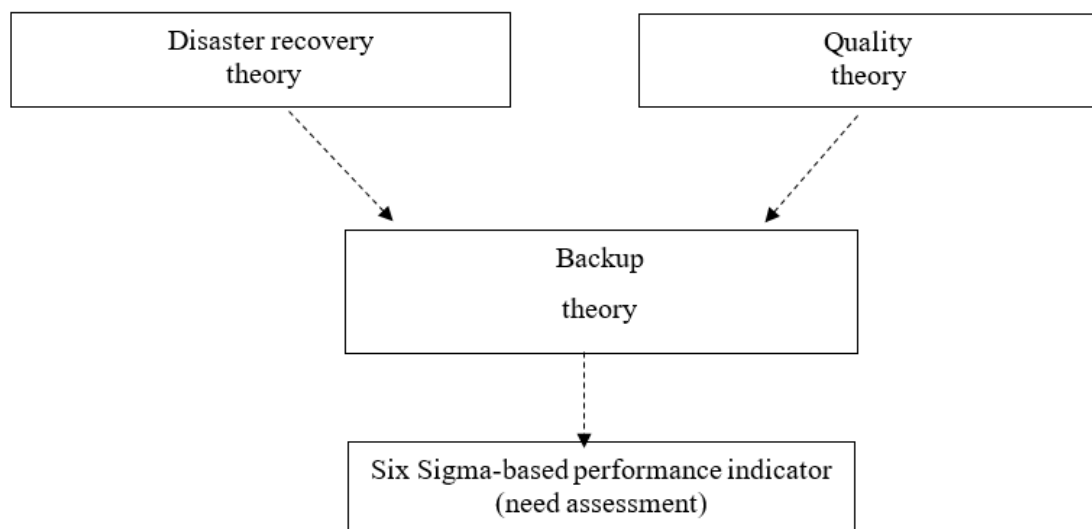


Figure 1. Theoretical support for the study.

Disaster Recovery Theory

Disaster recovery principles were created in the 1970s when the organizational use of computing technology was first becoming pervasive with massive amounts of data generated. Any interruption to computing services resulted in loss of data with financial

repercussions. The ability to return to operations quickly without data loss was important to businesses (Esnard & Sapat, 2014). For this reason, the disaster recovery industry grew in the 1980s and 1990s, along with government regulations that mandated DRPs including a long-term business continuity plan (BCP). Use of the Internet increased in the 2000s, which in turn increased the importance of DRPs to ensuring the availability of computing systems.

Classical disaster recovery, which established roots in emergency and disaster management, typically included four components: mitigation, preparedness, response, and recovery (Esnard & Sapat, 2014). In this model, there was no performance measurement designed to reduce or eliminate the risk from disasters. Preparedness meant the overall ability or readiness to respond to emergencies or crises, response referred to the action taken to prevent further damage in an emergency, and recovery referred to the ability to return to normal operations including any reconstruction or rebuilding (Esnard & Sapat, 2014). When organizations created a DRP, they used all four components to ensure that a business returned to operations within a reasonable amount of time. One of the potential issues, however, was whether the data backup portion of such an operation was viable.

Figure 2 illustrates the expected process for disaster recovery management. In 2009 in the United States, 43% of companies never reopened after a disaster, and 29% failed within 3 years of reopening (Goldsborough, 2012). For businesses without a BCP, 80% failed within 2 years of a disaster (Goldsborough, 2012). In general, 85% of

businesses depended on information technology and information systems (IT/WAS). Specifically, 60% of financial companies, 50% of service companies, and 40% of retailers were dependent on IT/WAS (Knox, 2012). Without IT/WAS, these organizations were incapable of operating; therefore, they required an immediate alternative means of operating (Knox, 2012).



Figure 2. Phases in emergency management – used with permission (Arizona Emergency Management, 2011, p. 2).

A DRP encompasses all the tools necessary to return to functionality, including personnel coordination, alternate locations for operations, plan testing, and assignment of responsibility (Nollau, 2009). DRP methodology for recovering from a disaster included a backup plan, a BCP, and a contingency plan for downtime (Nollau, 2009). Nollau (2009) and Engemann and Henderson (2012) agreed that a DRP focuses on the restoration of technology to functionality before a disaster. A backup plan focuses on the maintenance of company data and records stored in various on- or off-site media. A BCP creates a map to restore business processes to their predisaster levels. A contingency plan

helps an organization move operations in case of a disaster, allowing the business to operate temporarily in another location until the organization returns to regular operations (Engemann & Henderson, 2012).

DRPs involve a process that incorporates teamwork, a designated leader, and a sponsor. The sponsor initiates the DRP, which was designed by the business continuity manager. The sponsor of the DRP is an executive responsible for the implementation of the planning process. The business continuity manager (designated leader), meanwhile, is responsible for ensuring the completion and frequent updates of the project (Hiatt, 2000). Finally, a team is created to incorporate the various departments that would be affected by a disaster. For example, the team includes senior managers who are knowledgeable about the damaged facility, voice communication, and information technology personnel. These senior managers lead the restoration process (Hiatt, 2000). Risk analysis includes the identification of threats to assets and business functions. In such an analysis, all assets are identified along with potential damage to the business if a particular asset fails due to a disaster (Larrue, Kummer, Müller, & Bluhmki, 2011). The DRP is designed to include various tasks and activities that help an organization return to regular operations after risk assessment (Larrue et al., 2011) It is the responsibility of the business continuity manager to consistently test the DRP and to keep it updated (Larrue et al., 2011). Finally, a plan should be documented and implemented when a disaster occurs.

Many organizations confuse the DRP of the IT department with the DRP for the entire organization, which is problematic. A DRP for the IT department usually

incorporates only information on data backup and does not include records from other departments such as marketing (Nelson, 2011). All departments of the organization are part of the DRP (Omar et al., 2011). In addition, a DRP must be updated to address changes in hardware, software, personnel, and technology (Acosta, 2013; Engemann & Henderson, 2012). Although the DRP of an organization varies depending on the organization's needs, the components of the plan that most organizations include are the BCP, the backup plan, and the contingency plan (Habibullah et al., 2010).

Most organizations do not pay sufficient attention to the importance of a backup plan (Guide, 2008), and many do not distinguish between a BCP and a DRP (Omar et al., 2011). A DRP includes human resources, facilities management, and the executive board, in addition to basic disaster recovery methods (Omar et al., 2011). BCPs are continually improving as organizations develop an understanding of the importance of a good backup to continuing operations and allocate the resources needed to ensure that their data backup is reliable. A company that creates a BCP that is merely a DRP is only addressing the business's IT needs and not the key personnel needed to run the organization (Wallace & Webber, 2010). In the event of a disaster, the business will have to reorganize from scratch, which could lead to failure.

Backup Theory

The terms *backup* and *archive* were used interchangeably in this study. A backup is a snapshot of data at a particular time (Nelson, 2011), and the size of a backup changes depending on the number of files it incorporates. There is a variety of backup methods

including full, differential, and incremental. A full backup copies all files on a drive. A differential backup copies only files that have changed since the last full backup. An incremental backup copies files that have changed since the last incremental or full backup (Nelson, 2011).

An archive refers to the long-term storage of backup data. It is an original file moved to another location. Archived data does not change over the long term and is restored if necessary at a later date (Nelson, 2011). At the end of a backup cycle, the unused data are copied to another medium and stored for long-term retention purposes. In the long term, the data are stored offline or in house. Archives reduce the long-term need for backup data. Popular locations for archived data backup include CD-ROMs/DVDs, storage area networks (SANs), hard drives, and cloud backups. Cloud backups are the most economical and convenient of all the methods due to the accessibility of the cloud from remote locations (Omar et al., 2011).

Traditionally, data were copied from one medium to another. The first data backups occurred in the 1950s and involved duplicating and storing punch cards for later restoration (Nelson, 2011). Magnetic tapes replaced punch cards in the 1960s. Magnetic tapes stored more data (10,000 punch cards per tape) and were not as volatile. Magnetic tapes were widely used until the 1980s and are still in use today in some applications. In the 1960s, the industry introduced floppy drives as an option for backing up files on a smaller scale (EC-Council, 2011). Floppy drives for disk storage were used primarily for computer-to-computer file exchanges. Small businesses and home users were the primary

benefactors of floppy disk storage and backup. However, backing up to floppy disks required many disks, which were difficult to store and could easily fall out of order.

By 1979, compact discs (CDs) replaced floppy drives as the next storage medium, and by 1990 CDs stored 740 MB of data (Nelson, 2011). Later, DVDs were introduced, which allowed up to 4 GB of data on a single disk. Hard drives were the next media used to back up data. In the 1960s and 1970s, hard drives were not large enough and were too expensive for data backup. By the 1990s, however, hard drives increased in capacity, and their prices dropped. This allowed for their use as viable locations for data backup and redundant arrays of inexpensive disks (RAIDs), which were used to store data due to their low cost and high storage capabilities.

Network and online data storage systems were the next methods for storing backup data. Local area networks (LANs) and wide area networks (WANs) allowed backup to remote locations. By 1992, network-attached storage (NAS) had become popular, along with storage area networks (SANs) using high-speed immediate backup for larger enterprises (Nelson, 2011; Purushothaman & Abburu, 2012). SANs were very effective because they allowed connection to remote targets such as hard drives and tapes on a network.

Six Sigma is used in a variety of environments and for a variety of applications, including standardizing data backup systems. A Six Sigma backup system features a multitude of components including technologies, processes, people, documentation, service-level agreements, and testing (deGuise, 2008). The need for such a backup

process is important because the amount of data that organizations store increases each year. Companies began to specialize in such data backup systems as Exabyte in the 1970s, Remote Backup Systems in 1987, IBM Tivoli in 1993, and Veritas/Symantec in the 1990s. CommVault, EVault, Acronis, Arkeia, Carbonite, Dell Backup, and more have been created to meet growing demand.

The typical backup operator backs up data without incident. However, when everything is working, management tends to perceive the backup operator as a drain on resources with no income-generating purpose. Backups then remain dormant until a disaster occurs, at which point their job becomes critical (Symantec, 2012). The job of the backup operator is “invisible,” especially when everything is working properly (Nelson, 2011). The ability to use a quality management measurement program that shows how important backups are to an organization is vital to that organization’s long-term survival. Technology is the most automated and easy-to-manage part of a backup system (deGuise, 2008). Conversely, human interaction is the most detrimental to a backup system, even when people minimize the amount of time spent interacting with the system (deGuise, 2008).

Organizations must develop a backup plan and not just use a series of backup software products (deGuise, 2008). Data that are backed up must be consistent and not skipped over (deGuise, 2008). An organization must address policies, procedures, people, and attitudes to ensure that the backup plan is high quality, redundant, consistent, and functional (deGuise, 2008). Redundancy refers to protecting the data through its storage

in a variety of locations (Nollau, 2009). Examples of redundancy include conducting data backup in a local area and repeating the same backup on the cloud and on an external physical drive.

One organization that uses such a system is Gateway Community and Technical College. Its servers are backed up to remote locations, and local copies are available in case of disaster. If one location fails, a secondary location is available to restore the data. One of the best ways to ensure that a backup plan succeeds is to train personnel in properly backing up, storing, and retrieving the data (deGuise, 2008).

In addition, any backup plan needs a corresponding recovery plan (Nelson, 2011). The goal of data backup is error-free operation, but due to factors not under an administrator's control, this goal is sometimes not achieved (deGuise, 2008). Data backup personnel must constantly design, redesign, and test the backup (EC-Council, 2011). Backed up data are stored off-site to protect them for retrieval in the event of a disaster (EC-Council, 2011).

Toigo (2013) explored how the need for data backup had existed for a long period. The duplication of books and manuscripts by hand was a long and tedious process. The need to duplicate electronic data is the current emphasis in backup theory. The basis for the backup of data is the ability to recover data at a moment's notice (Toigo, 2013). Organizations access and retrieve backed up data from the storage location or entity. Hurricane Katrina devastated many businesses in the Gulf Coast, but organizations that backed up data in remote locations accessed their data with new

computer equipment (Alliance Storage Technologies, 2007). Hospitals in the region lost data, but a combination of optical drives and remote recovery allowed these organizations to recover.

A DRP is incomplete if there is no provision for data backup (deGuise, 2008). Data are backed up internally and frequently for control and protection (Nelson, 2011). An organization that has control over its data and does not depend on a vendor for its backup system is likely to recover more quickly than one that does not have control (deGuise, 2008; Nelson 2011). In addition, industry-standard software is important for restoration. Standardized software is easier to maintain and is cross compatible with other programs (Nelson, 2011).

There are three general types of data backup strategies in the computer environment. The first is a full backup of all data on specific media (deGuise, 2008; Whitman & Mattord, 2011). The second is incremental, where backup files are changed on the same day (deGuise, 2008; Whitman & Mattord, 2011). The third is differential including all files changed since a previous archived full backup (deGuise, 2008; Nelson 2011). Traditionally, data were backed up to tape, USB, CD, DVD, or even a SAN. However, the size of the backup determined what media to use (Nelson, 2011).

A suggested backup schedule includes backing up before the end-of-day processing, after the end-of-day processing, before special processing, after system initialization, or throughout the day. Because not all organizations have the ability to follow these suggestions, implementing a backup at the most critical points is ideal

(Nelson, 2011). Whitman, Mattord, and Green (2013) explained the various types of RAID backup methods, of which there are eight basic types:

- RAID Level 0 (not redundant) writes data across multiple disks. This particular type of backup is not beneficial because the failure of a single drive makes the entire backup invalid.
- RAID Level 1 is a mirrored duplicate of a second drive. If a failure occurs, the second drive is used to recover data.
- RAID Levels 2, 3, 4, and 5 are striping RAIDs (data written across multiple disks), so that the data can be recovered when a failure arises by using the remaining drives to reconstruct it.
- RAID Level 7 (not widely used) is a variation of RAID 5 that uses RAID 5 technology with special software.
- The remaining RAIDs are combinations of the first five types, where the numbers were added together. For example, RAID 6 is a combination of RAID 1 and RAID 5, and RAID 10 is a combination of RAID 1 and RAID 0 (Whitman et al., 2013).

Instead of backing up data to tape and storing it to a RAID, data backup personnel use network-attached storage (NAS) or a SAN. The backup options differences are outlined in Table 1. NAS uses file sharing to transfer files through TCP/IP to an online storage environment like a RAID. A SAN, by contrast, uses fiber optics to transfer data to a storage network to compensate for systems that require additional storage on most high-

speed networks (Whitman et al., 2013). The SAN provides a more secure solution because only computers associated with the network store information on the SAN, whereas NAS allows access to any computer from any IP address (Whitman et al., 2013).

Table 1

Features of SAN, NAS, and RAID

Storage access network (SAN)	Network-attached storage (NAS)	Redundant array of independent disks (RAID)
Location: independent network	Location: attached to local area network (LAN)	Location: attached to local area network (LAN)
Scalable	Scalable	Scalable
Block-level storage	File-level storage and file system	File-level storage
Various drives	Various drives	Various drives with levels 0, 1, 2, 3, 4, 5, 6

Cloud computing refers to the storage of data, the use of programs, and/or the processing of resources away from desktops or local servers (Abadi, 2009; Armbrust et al., 2010). The goal of cloud computing is to allow organizations to free up their hardware resources to focus on business operations. The ability to back up data and store it in an off-site location has increasingly become a staple of organizational DRPs (Benson, Dowsley, & Shacham, 2011; Cox, 2011). A system administrator or even a home end user can direct data stored off-site in the cloud to the off-site location (Hu et al., 2010). Many backups sent to the cloud are stored on an incremental schedule, and the data that had been backed up can be replicated to multiple drives to protect their integrity (Abadi, 2009; Guo, Du, Qiang, & Hu, 2011).

Each backup method is responsible for recording data to a tape, CD, hard drive, SAN, or cloud. Files are either backed up or skipped. Skipped files are points of failure. Measuring the failure or success of a backup through the use of Six Sigma may help create a standardized system. A measurement system that uses Six Sigma mathematical calculations emphasizes the need for perfection, which requires a managerial understanding of the importance of data backup to an organization's success.

Quality Theories

Quality theories are the basis for Six Sigma. Five quality theorists, Crosby (1984), Deming (1986), Goldratt (1990), Altshuller (1994), and Juran (1989) as cited in Pyzdek (2003) who created the Six Sigma quality measurement system which is used worldwide. Their contributions to Six Sigma are described in Table 2.

Table 2

Quality Management Theorist

Crosby	Zero Defects Doing It Right the First Time (DRIFT) 14 Step Process
Deming	14 Step System of Profound Knowledge Best Process – Least Expensive
Altshuller	Inventive Problem Solving Systematic Innovation
Juran	Total Quality Management (TQM) Cross Functional Teams Improve Quality
Goldratt	Theory of Constraints Repair - Optimization

Crosby (1984) created the zero-defects quality management method to eliminate errors and improve quality. Crosby believed that quality is achieved through a 14-step process. When no defects exist, it is easier and less expensive for a company to produce a quality product. According to Crosby (1984), the second aspect of eliminating poor quality is doing it right the first time (DRIFT). DRIFT referred to just-in-time inventory systems, which perform the manufacturing processes correctly, thereby eliminating defects and delays in production. General Motors, for instance, used the principles of DRIFT in its manufacturing processes (Crosby, 2005). Because General Motors plants in the United States receive parts from different locations and assemble them into vehicles, rigorous manufacturing standards for the parts ensure that there are minimal defects before delivery. Crosby (1984) stated when defects are minimal, it creates a new standard called “zero defects.” The system of zero defects (Crosby, 1984) requires an

understanding of the total process, knowledgeable management and staff, and an in-depth understanding of human nature.

The system of profound knowledge was one of the first quality management programs in many organizations. Developed by Deming (1986), it compared processes and determined which ones were the best and least expensive while still producing the desired results. There were 14 steps in the system of profound knowledge:

1. Create constancy of purpose toward the improvement of products and services with the aim of becoming competitive, staying in business, and providing jobs.
2. Create change, allowing Western managers to learn their responsibilities and take on leadership.
3. Cease dependence on inspection to achieve quality.
4. End the practice of awarding businesses based on price and instead focus on minimizing total cost.
5. Constantly improve the system of production and service in order to improve quality and productivity and decrease costs.
6. Institute training on the job.
7. Institute leadership and drive out fear.
8. Break down barriers between departments.
9. Eliminate slogans, exhortations, and targets asking for zero defects and new levels of productivity.

10. Eliminate work standards (quotas) on the factory floor.
11. Eliminate management by objective, management by numbers, and numerical goals.
12. Remove barriers that rob the hourly worker of his or her right to pride of workmanship and remove barriers that rob people in management and engineering of their right to pride of workmanship.
13. Institute a vigorous program of education and self-improvement.
14. Put everybody in the company to work to accomplish the transformation.

(Deming, 1986, pp. 23-24)

Goldratt (1990) developed the theory of constraints to help eliminate issues regarding lack of optimization. Goldratt (1990) developed a way to relieve bottlenecks or delays in the manufacturing process. Goldratt (1990) explained that plants pulled materials through the process of pushing them in, thereby relieving the constraint (bottleneck) in the manufacturing process. This was the drum-buffer-rope methodology. The drum was the problem or constraint, the buffer protected the drum and encouraged the flow of work, and the rope was the release of work from the plant. If the rope released too much work, it created a bottleneck. According to Goldratt (1990), working under constraints to control bottlenecks was the most desirable approach to this problem.

A project manager who used the theory of constraints to discover opportunities that were relevant to a project used those opportunities to make the items flow through the system rather than forcing them through. Goldratt (1990) emphasized that all systems

must have goals. The prominent theme of the theory of constraints had three levels: global, sub, and local. In addition, all systems needed a standard of measurement to determine the effects of the various goals of the project. Goldratt found that when a system constraint was contained or eliminated, the organization benefitted because the constraint was usually a small issue that created a large problem.

Another quality program was the theory of inventive problem solving (TRIZ), also known as systematic innovation. TRIZ solved problems presented in various manufacturing environments. A cumbersome process did not always provide solutions and after many years of traditional problem solving. Altshuller (1994) concluded there was a standardized way to solve problems. TRIZ methodically resolved problems through the application of innovative solutions for an ideal design. Contradictions helped to solve problems and the innovative process was structured systematically.

Total quality management (TQM), founded by Juran (1989), required organizations to allow management to play a significant role in managing quality control. Juran developed the quality trilogy that helped management improve the quality of an organization. Companies that use TQM must examine their organization as a whole to enact the process. TQM means achieving quality regarding all functions of the enterprise. This includes the interaction between all components of an organization as well as the components themselves (Hafeez, Malak, & Abdelmeguid, 2006). Quality referred to meeting the needs of the customer and being free from deficiencies (Juran J. , 1992).

Six Sigma

Six Sigma, created by Pyzdek (2003), was based on studies of Japanese organizations such as Motorola showing that their quality processes were significantly better than those of U.S. organizations. Six Sigma is a data-driven approach to quality management derived from North American TQM that works to eliminate defects in various processes. The original TQM quality standards did not follow all 14 steps for TQM as suggested by Deming (1994). TQM and the elimination of special causes led to initial improvements, but eventually these stagnated and innovation decreased. It was not enough to maintain manufacturing or product leadership levels (Kemp, 2006). For companies that failed in the effort to achieve a high level of quality, Six Sigma provided a method to repair the damaged relationship between quality improvement and defect reduction.

The interrelated theories of Juran (1994), Deming (1986), Goldratt (1990), Pyzdek (2003), Altshuller (1994), and Crosby (1989) provided the foundation for Six Sigma. Originally, Six Sigma was designed for manufacturing processes. It was widely used in service organizations to monitor business management processes. However, companies were not part of the certification process: only individuals within the organization could participate. Six Sigma had two levels of certification: green belt and black belt. A green belt was responsible for supporting Six Sigma projects, and a black belt was responsible for managing them. Green belts had the responsibility of leading teams and delivering Six Sigma techniques. Green belts worked on smaller projects that

were directly assigned by the black belts. Black belts were team leaders who used Six Sigma tools but delegated responsibilities to team members.

Six Sigma emphasizes continuous improvement, controls, and top management commitment to improving quality and reducing costs within an organization. Businesses achieve certification from Six Sigma through a rigorous and standardized statistical analysis of performance processes. Organizations strive to achieve Six Sigma quality and must not exceed 3.4 defects per million opportunities (Aboelmaged, 2010; Goh, 2011; Pyzdek & Keller, 2014). A single sigma is 690,000 defects per million opportunities or one standard deviation from the mean. The greater the number of standard deviations between the mean and the nearest specification, the lower the number of sigmas (see Figure 3). Anything less than six standard deviations does not meet the Six Sigma standard of quality (Gabor & Muntenau, 2010; Goh, 2011; Pyzdek & Keller, 2014).

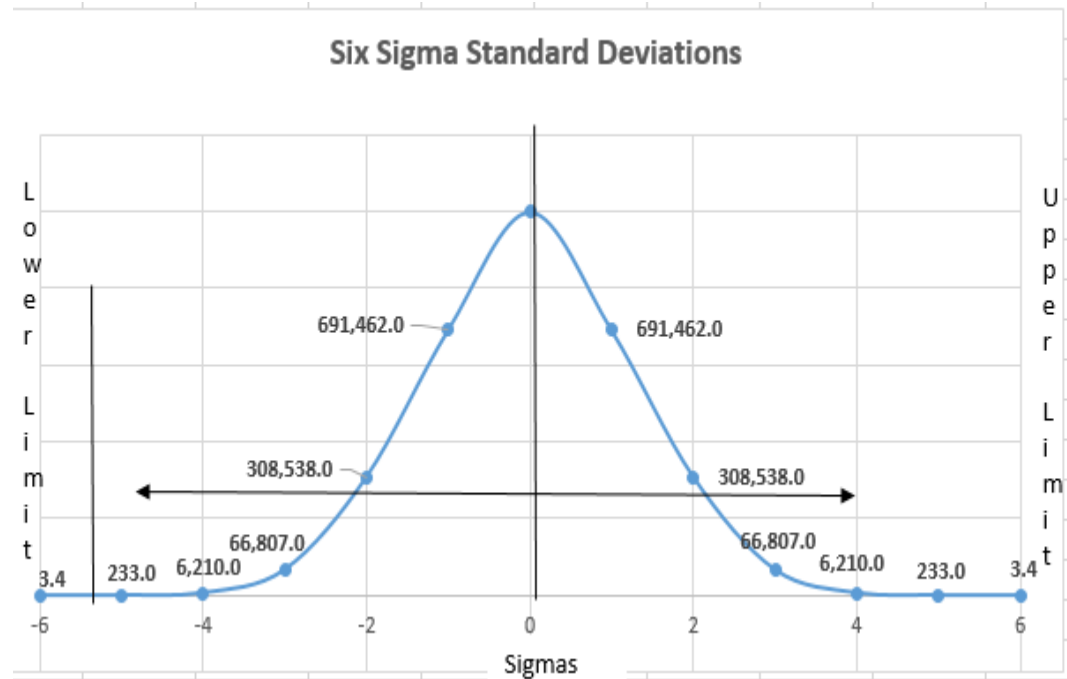


Figure 3. Six Sigma process and standard deviations away from the mean.

The popularity of Six Sigma allowed it to spread from manufacturing to other industries that wished to improve customer service and quality assurance processes (Pyzdek & Keller, 2014). Organizations such as Honeywell and General Electric used Six Sigma to reduce costs and improve quality. Because Six Sigma was one of the highest standards for measuring quality (Juran, 1994), it constituted an appropriate resource to measure the efficiency and quality of disaster recovery methods.

There are many sigma levels for a project: 4σ is 6,210 defects per million opportunities; 5σ , 233 defects per million; and 6σ , 3.4 defects per million opportunities (Pyzdek T. , 2003). The goal is to achieve a Six Sigma level for many of the individual processes in the organization. There are two methodologies used in Six Sigma to create change: (a) define, measure, analyze, improve, and control (DMAIC); and (b) design,

measure, analyze, design, and verify (DMADV) (Pyzdek & Keller, 2014). In a disaster recovery scenario, either of these methodologies is used as a foundation to develop a way to measure the quality of a plan. These methodologies make the plan more efficient by decreasing the number of its defects. The use of Six Sigma as the basis for a backup performance indicator is addressed in the literature review in Chapter 2.

Nature of the Study

I conducted a quantitative study to examine the need for a backup performance indicator to evaluate data backup conditions. The instrument was an industry-designed quantitative survey featuring multiple-choice, yes/no, and Likert-scale questions. Selected information technology professionals in the Greater Cincinnati area took the survey. The dependent variable was the need for a data backup performance indicator, and the independent variables were the implementation of the data backup, data backup quality, and data backup confidence. These variables were analyzed using binary logistic regression to predict if a business would indicate a yes or no regarding the independent variable.

Definitions of Terms

Backup confidence: The level of certainty that data are accurately copied from a storage medium (e.g., a CD, hard drive, tape, or cloud) to a remote medium (e.g., a CD, hard drive, tape, or cloud). This variable was measured using multiple choice responses (deGuise, 2008).

Backup quality: The standard of measurement for the manual or automatic electronic process of copying data files from a storage medium (CD, hard drive, tape, cloud) to a remote medium (CD, hard drive, tape, cloud) (deGuise, 2008). This variable was measured using the measures of high quality, moderately high quality, medium quality, moderately low quality, or low quality calculated using a Likert scale of 1 = *very satisfied* to 5 = *very dissatisfied*.

Cloud backup: A method of backing up data to a remote location to use for restoration if computer software fails (Waters, 2011).

Data backup: The copying of files from one medium (e.g., a hard drive) to another medium (e.g., a CD, hard drive, tape, or cloud) to preserve data for future retrieval or storage. It was measured using multiple choice responses (deGuise, 2008).

Define, Measure, Analyze, Improve, Control (DMAIC) and Define, Measure, Analyze, Design, Verify (DMADV): Project methodologies used in Six Sigma to clarify goals through a systematic 5-phase process (Pyzdek & Keller, 2014).

Need for a data backup performance indicator: The perceived standard of measurement applied to a single data backup session in which data are copied from a CD, hard drive, tape, or cloud and stored on another CD, hard drive, tape, or cloud. It was measured using six responses (daily, weekly, monthly, twice per year, annually, or never).

Six Sigma: A quality management program that helps management minimize defects in processes by attempting to achieve fewer than 3.4 defects per million units (Pyzdek & Keller, 2014).

Total quality management (TQM): The process of continuous improvement of the quality of products or processes through incremental changes in management, employees, suppliers, and customers (Juran & Godfrey, 1999).

Scope of the Study

This study was limited to a population of 594 small businesses with 15 to 250 employees in the Greater Cincinnati area. The scope was small but it provided valuable information about the universal need for data backup measurement. Organizations, regardless of size, should back up their data because the failure of data restoration in a large organization can have a severe impact (deGuise, 2008). Regardless of the number of files, the integrity of a backup is crucial, and the ability to measure it may be the difference between success and failure.

Assumptions of the Study

There were five assumptions in the study that were relevant to the outcome:

1. The organizations selected had access to summary logs of the data backup.
2. There was a single point of data backup.
3. The organizations coveted their backup information because it contains sensitive data; therefore, they were reluctant to reveal it to an outside source without some assurance of data protection and confidentiality.

4. The length of the survey was sufficient to gather the necessary data.
5. Yes/no, multiple choice, Likert scale, and fill-in the blank questions with percentages assigned were adequate for recording the participants' responses.

Limitations of the Study

The limitations of this study were as follows:

1. The study depended on the availability of businesses with 15 to 250 employees. This can vary depending on the location where the study would be conducted.
2. The use of organizations with 15 to 250 employees ensured the relevant data were easily gathered. Larger organizations could possibly require additional permissions.
3. The number of files backed up in these organizations was less than in larger organizations, but the results were generalizable.
4. A quantitative study was used to capture data in a limited moment, and generalizability was supported by additional studies (Leedy & Ormond, 2013; Yin, 2012).

Significance of the Study

The results of this study may help organizations understand the importance of having a backup performance indicator for data backup to improve business continuity. When managers understand the importance of data backup, profitability and productivity

improve (deGuise, 2008). Organizations that use Six Sigma may find the information in this study valuable to their bottom line. This measurement tool is expected to become a standard for all industries that use data backups. For this reason, it is important for management to understand data backup and not to rely solely on the IT department to provide an accurate measurement.

Summary and Transition

Accurate and reliable data backup is crucial for an organization to recover from a disaster. Many times, organizations do not return to profitability after a disaster due to the poor restoration of data (EC-Council, 2011). The ability to measure the integrity of the data backup increases the probability of recovering from a disaster or a computer failure, so it was important to determine whether a data backup measurement system was needed. There are a variety of data backup options available, including copy-to-tape, CD, NAS, SAN, and RAID. Symantec (2011) conducted a survey of organizations and found that many of these did not properly back up or quantify the results. Based on these results, I surveyed 107 small businesses regarding their views of a data backup measurement system to determine whether it was for IT personnel to measure the outcome of data backups. Chapter 2 provides a broad background on data backup, backup systems, Six Sigma, the uses of Six Sigma in IT, DRPs, methods, and the mathematical application of Six Sigma. The review of the literature provides background for the study and indicates the gaps in the literature concerning data backup measurement.

Chapter 2: Literature Review

The introduction provided an overview of the research, which included an introduction to Six Sigma, DRPs, and backup methods. The purpose of this study was to use quantitative methods to evaluate the need for a data backup performance indicator based on Six Sigma principles that explain the condition of the data backup for small business organizations with 15 to 250 employees. In this chapter, I discuss the relevant literature and describe the gap on data backup performance indicator measurements. I used EBSCO and ProQuest databases to conduct the literature review. The key words used included *disaster recovery*, *disaster recovery planning*, *data recovery*, *business continuity plans*, *Six Sigma*, *Six Sigma backup*, *file backup*, *backup theory*, *data backup*, *quality*, *quality theory*, *DMAIC*, and *DMADV*. The literature review is organized into three sections: DRPs, Six Sigma, and data backup.

Gap in the Literature

There were current gaps in the literature regarding disaster recovery plans, data backup methods, and quality control in relation to the validity and measurement of data backup methods and the creation of a backup theory. In the literature, disaster recovery plans were detailed, and they included methods for maintaining business continuity, risk assessment, and the explanation of information technology data backup plans. The data backup methods covered in detail in the literature included types and frequency, but not the measurement of data backup outcomes. Various quality control methods emphasized in the implementation of disaster recovery plans were not applied to data backup or data

backup measurement. The gap in the literature left open the option to include a new and improved way to emphasize backup theory, quality control, and data backup performance indicators (Figure 4).

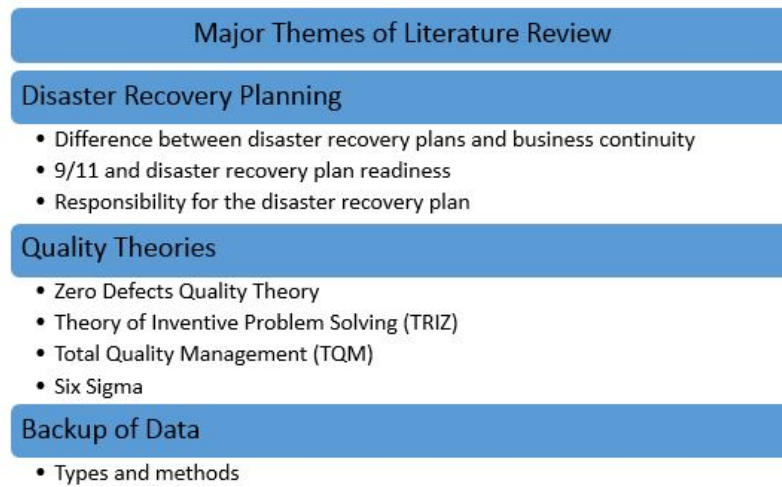


Figure 4. Major themes of literature review.

Quality Theories

Quality theories like TQM, TRIZ, theory of constraints, and Six Sigma focus on making products better through examining flaws in the production or delivery process. The lack of a direct link of quality theories to disaster recovery or backup methods forced organizations to prove that their data were protected and easily recoverable. The literature did not include empirical studies that linked quality control to data backup or data recovery. Therefore, empirical studies in this area were warranted.

Backup Methods and Backup Theory

There was a variety of data backup methods published, both scholarly and nonscholarly. The need for data backup using full, incremental, differential, and cloud

methods was addressed in the literature. The process was emphasized, but not the quality. Emphasis on measurement or validation of these backup methods was missing. In addition, researchers did not combine these backup methods into a backup theory.

Disaster Recovery Planning

Disaster recovery planning included a variety of options that organizations can use to protect their business. These plans included the need for business continuity (BC) and risk assessment (RA), but they did not place major emphasis on data recovery or backup methods. The literature indicated that a backup method was included, but it did not address the overall importance of one, the need for validation, or measurement of the backup.

Disaster Recovery Plans

Businesses prefer to prevent disaster, but it is virtually impossible to determine when and where a disaster will occur. A disaster directly affects job performance, confidence, families, and personal health (Karim, 2011). Disaster recovery planning is an IT process that determines an organization's ability to recover from a natural or human disaster (Toigo, 2013). Natural disasters including earthquakes, floods, dust storms, excessive temperature, fire, magnetic storms, tornadoes, and hurricanes are environmental and result in damage to property and loss of life. Human disasters include cyber attacks, acts of terrorism, electrical sabotage, human error, negligence, and ignorance, which can originate from an internal or external source (Kadlec & Shropshire,

2010; Toigo, 2013). Both types of disasters halt business operations for a significant amount of time and result in catastrophic losses.

The EC-Council (2011) and Toigo (2013) agreed that a disaster is a harmful event that negatively affects organizations by decreasing their ability to achieve business objectives. Disasters also cause high mortality regardless of whether they are natural or unnatural. Disasters are isolated events warranting responses from government entities or relief agencies (Rahman, 2012). As disasters increase, even with human intervention, the human losses increase as well. A disaster may be small or large, ranging from electrical failure to catastrophic data loss (Toigo, 2013). The E-Council (2011) stated that the most devastating disasters are those of external origin. Abadi (2009) found that human error comprised 43% of disasters including power outages (39%) and natural disasters (9%). Software failed 37% of the time, virus and hackers infiltrated systems 26% of the time, natural disasters caused 14% of all damage, and internal incidents caused 13% of all damage (Al-Badi, Ashrafi, Al-Majeeni, & Mayhew, 2009). The EC-Council (2011) reported statistics similar to those of Al-Badi et al. (2009), stating that out of 500 cases surveyed, 73% of attacks were external, and 18% were from internal sources. There are many parts of the U.S. infrastructure that are in disrepair, such as the nation's highways and railroads. In the event of a disaster, these sections of infrastructure are subject to collapse (Egli, 2013). Given these circumstances, organizations must make DRPs a priority instead of hoping for the best.

In 2011, natural disasters cost the United States over \$55 billion (Egli, 2013). Events like Hurricane Katrina, the Haiti Earthquake, and the Deepwater Horizon Oil Spill showed the United States was unprepared for a major disaster (Egli, 2013). The methods used to evaluate disasters were antiquated. “A disaster was evaluated based on the nature of risk rather than uncertain physical threats” (Egli, 2013, p. 40). The United States, however, tends to be reactive to disasters and needs to change its method of preparedness (Egli, 2013).

A DRP is part of business continuity management and includes business impact analysis (BIA) and risk assessment provisions for testing and creating an information technology plan (ITP) (Aggelinos & Katsikas, 2011; Piya, 2011). As part of this plan, a BIA reviews the importance of business activities by assessing impact over time and how detrimental it would be if they were interrupted (Engemann & Henderson, 2012). There are six objectives to BIA:

1. Determine the priority of the objectives of the organization.
2. Determine the critical deliverables of the organization.
3. Identify the critical resources required by the deliverables.
4. Determine the impact, over time, of disruptions.
5. Determine resumption time frames for critical operations following disruptions.
6. Provide information from which appropriate recovery strategies can be determined (Engemann & Henderson, 2012, p. 22).

Part of the BIA is the recovery time objective, which is the point in time when the organization will return to operations. Returning to operations with gradual momentum is imperative to a proper focus on recovery (Aggelinos & Katsikas, 2011; Beggan, 2011). Risk analysis identifies events and causes, along with the estimation of the probability of occurrence while comparing the levels of risk with established standards (Beggan, 2011). The steps to RA are as follows:

1. Identify significant threats to critical operations.
2. Identify and evaluate controls.
3. Estimate event probabilities.
4. Estimate impacts.
5. Determine a risk measure combining impact and probability.
6. Prioritize tasks (Beggan, 2011).

The assessor was required to prioritize the most significant threats and then include them in the DRP (Boyd, Chambers, French, & King, 2014). Normally the most important business operations dictated the plan. An information technology plan was in one of the sources, but the other journal articles were amiss at mentioning its incorporation as an important element. The basis for the information technology plan (ITP) included the provision for an alternative site were data center controls, a data center recovery plan, an information management plan, and an information security plan (Engemann & Henderson, 2012, p. 72). This portion of a DRP was a collaborative effort and based on BIA and RA suggestions from other parts of the plan.

It was important to make decisions about the construction and implementation of the DRP, such as whether the plan was outsourced or made in-house, where to store important data, rules that force the implementation of the plan, actual costs to implement the plan, and whether the organization was ready to implement the plan (Aggelinos & Katsikas, 2011). Small and medium businesses did not have the resources to support large DRPs. There was a recommendation to use up to 25% of the budget to support the DRP (Aggelinos & Katsikas, 2011; Boyd, Chambers, French, & King, 2014). Larger firms, however, had the advantage of the economy of scale. Choosing to create a DRP in-house or outsourcing it depended on the personnel in the organization (Guster, 2012). The benefits of an in-house plan included full control, flexibility, the ease of access, and security. Outsourcing, however, was a possibility when an organization did not have the time to create the DRP and did not have the internal resources to do so. Sometimes, these organizations were not knowledgeable about their IT infrastructures. The benefits of an outsourced DRP were speed of creation, lower cost, and shorter implementation. Internal DRPs took up to 90 days, and an external DRPs took around 30 days to create (Guster, 2012). Just because an organization had a DRP, did not mean it should implement it. At a minimum, organizations that use these principles in their DRP had a higher probability of returning to operations more quickly than those that had not incorporated BIA, RA, and ITP.

Crisis Examples and DRP Usage

Western Digital experienced a crisis on October 14, 2011, due to flooding in Bangkok, Thailand. Within 46 days after the crisis, Western Digital returned to operations because of its DRP. There were four factors that contributed Western Digital's return to operations: people and leadership, strong cash position, stakeholder support, and supplier mitigation (Lau, 2013). Western Digital had a well-rehearsed disaster plan. Management and employees received disaster preparedness training. It was imperative that a disaster plan was practiced and implemented as smoothly as possible (Al-Badi, Ashrafi, Al-Majeeni, & Mayhew, 2009). Lamar University experienced two different hurricanes that affected their operations in 2005 and 2008. Many academic organizations had ignored the need for a DRP and did not anticipate that they would experience, like Lamar a second disaster so close to the first. In 2005, only 50% of academic organizations reported having an information technology disaster recovery plan. In 2010, that number increased to 65%, but there was still a long way to go (Beggan, 2011). Academic institutions had a very narrow view of crisis management. Since the first hurricane in 2005, Lamar University developed a comprehensive DRP in 2006 and tested it often. A communication plan was included in the new DRP since the university experienced a problem with communication in the first disaster. Lamar University learned that it was important to train personnel and identify emergency response personnel, identify a command and control facility, develop relations with disaster recovery experts, take pictures, secure sensitive data, and establish a clear chain of

command and alternate communication, backup, and computer data storage systems (Beggan, 2011)

Malaysia was devastated by the tsunami in 2004 and had to implement its disaster recovery plan (DRP), which was far from adequate (Rahman, 2012). A DRP existed before the disaster but the country did not practice using the plan. Since the disaster, the Malaysian government wrote Directive 20, which created guidelines for a disaster plan implementation. The implementation of the DRP increased the confidence of citizens in the government in case of the next disaster. The program created three levels that communicated the severity and the population were more at ease with an understanding that the government was better prepared.

Bantul, Indonesia devastated by an earthquake in 2006 and did not have an appropriate DRP. The National Action Plan did not exist in Indonesia. The level of destruction and lack of DRP readiness made it difficult for the city return to operations (Kusumasari & Alam, 2012; Seyedin, Ryan, & Keshtgar, 2011). The local government asked for outside assistance during the recovery efforts. During the recovery, the city used more local resources and community help, but at the same time, there was a lack of understanding by the local government as to how it should return to operations. The city government had since created a DRP that established a strong relationship between the community and the government.

Difference Between Disaster Recovery Plans and Business Continuity

Plans

Many organizations had not distinguished between BCPs and DRPs, which had directly affected their potential for disaster recovery. Many times, BCPs were combined with IT department recovery plans under the assumption that the data backup was sufficient (Omar, Alijani, & Mason, 2011). A BCP ensures that after a disaster a business can continue operations at an alternate location for a period. A DRP, which was part of a BCP, was designed to bring a business back to immediate operations at the current location after a disaster until the BCP can be initiated (Kadlec & Shropshire, 2010; Krauss, Rubenstein, & Crocker, 2014; Stanciu, Pana, & Bran, 2010). It focuses on a specific facility, whereas the BCP focuses on the entire business and what was needed to return to operations (Arduini & Marabito, 2010; Omar, Alijani, & Mason, 2011; Pinta, 2011). Confusion had caused many businesses to make the DRP and BCP all one document. However, the documents must remain separate because they had two distinct purposes. Kadlec and Shropshire (2010) and Seyedin, Ryan & Keshtgar (2011) agreed that a combination of a BCP and DRP was essential to returning an organization to operations because it contains plans for continuity and survival. If there were no plan, the business would not have a road map. DRPs were not always error proof, but it was important to have a plan that assisted in the resumption of business (Al-Badi, Ashrafi, Al-Majeeni, & Mayhew, 2009). Without a DRP, a business may never return to operations.

Ernst and Young (2011) reported that of the 1,700 corporations that responded to the Global Security Survey, 72% had experienced increased risks from external factors and internal vulnerabilities. Organizations that lose a large amount of data did not re-open and those that try to reopen within a one-month period had closed (Gartner Group, 2013). These organizations did not have a proper DRP that could have led them to return to operations.

Gartner (2013) explained that 45% of the organizations surveyed were in the process of updating their DRPs while 25% of organizations surveyed (n=110) had not or did not have plans in the next year to update their DRPs. This represented an increase from past years, but there was room for improvement. Gartner Incorporated, in 2010, reported that only 10% of small and medium-size businesses completed a DRP (Knox, 2012). Kadlec and Shropshire (2010) explained that 60% of U.S. companies in 2010 did not have a DRP. Al-Badi (2009) reported that 50%–55% of businesses in Australia did not have a DRP and that, in the United Kingdom, many managers admitted that there was no DRP in place. Among businesses that had created a plan, their DRPs were inconsistent or complicated or the organization did not have the resources to devote to them (Kadlec & Shropshire, 2010; Pinta, 2011; Toigo, 2013). Still, in 2011, only 52% of respondents in the Ernst and Young 2011 Global Information Security Survey had a DRP and security strategy (Ernst and Young, 2011).

9/11 and Disaster Recovery Plan Readiness

The 9/11 attacks tested the readiness of American businesses. Many businesses felt that because they had weathered Y2K, they could handle another threat. Castillo (2004) explained that organizations were not prepared with the proper DRP or BCP to cope with 9/11. The attacks changed the requirements of DRPs from optional to mandatory (Karim, 2011; Omar, Alijani, & Mason, 2011), but this overconfidence left American businesses vulnerable. Even in 2011, most businesses still had not completed a proper DRP to ensure recovery. Some organizations, however, had become proactive regarding disaster planning, and DRPs had become part of the regulations of many industries. Disaster management personnel were very specialized regarding their knowledge areas, but they did not have the expanded information necessary to handle other geographies or infrastructures (Egli, 2013; Krauss, Rubenstein, & Crocker, 2014). Agencies focused on narrow portions of the business and miss the need to understand how their infrastructure or organization was inter-connected to so many other entities.

Boeing's experiences showed an example of the need for a comprehensive, successful DRP after 9/11. The company had to reevaluate its plan as the various businesses it contained were inconsistent regarding their DRPs and BCPs (Castillo, 2004). The plans in place coped with the loss of data but did not address problems related to losing key personnel and infrastructure. The resumption of business without key personnel or infrastructure was detrimental to the organization. The opposite was true for Lucent Technologies during the 9/11 disaster recovery period. The attacks forced Lucent

to move operations from New York and restart them in another city. The difference between Boeing and Lucent was that Lucent was prepared and Boeing was not. Lucent was operational within seven days of the disaster because it realized that it had to constantly update and change its DRP (Tura, Reilly, Narasimhan, & Yin, 2004). Items that changed due to technology, personnel, and infrastructure prompted the organization to change its DRP.

Responsibility for the Disaster Recovery Plan

IT management was responsible for the creation of a DRP. In the past, if an organization did not feel that a plan was necessary, the DRP was not a priority, and many organizations did not provide the financial or employee support to ensure the success of the DRP (Reddick, 2011). The greater the likelihood of a disaster, the more an organization was willing to invest in a DRP. Organizations with computer-based functions should have a plan to protect their resources. However, less than half of organizations surveyed (49%) were satisfied with their DRPs and security plan (Ernst and Young, 2011). Reports about the number of DRPs conflicted, but they stated the same thing: many businesses had not created a DRP.

An organization's size was not a factor regarding the creation of a DRP, but DRPs constantly change due to organizational transformations and advances in technology. At a minimum, a DRP was easy to use, distributed to all, and should detail responsibilities. The team that creates the DRP was aware of the tools available for disaster recovery, identify the threat, back up the data, and ensure that off-site and outline recovery options

(Guy & Lownes-Jackson, 2010). These basic options were critical to ensuring success in the case of a disaster.

It was important to update methods by adding new and more efficient processes to ensure the success of the plan. Successful DRPs included service analysis, training, off-site storage, and backup procedures (Kadlec & Shropshire, 2010; Rosenthal, 2010). Test the DRP frequently and create a backup plan for the organization. Disaster recovery planning was essential for business survival. Business changes constantly require changes to the DRP. However, the backup portion of the DRP requires a measurement, and the basis for this measurement was Six Sigma.

Quality Theories: Foundation Six Sigma

Six Sigma was derived from a variety of quality processes and each process used contributed to Six Sigma's overall quality. An explanation of the various quality movements along with the views of the various theorists provided a foundation for Six Sigma. A short overview of the seminal works of the quality theorists explained how Six Sigma originated.

Zero Defects Quality Theory

The zero defects quality management method, suggested that all errors must be eliminated to improve quality, was founded by Phillip Crosby. Crosby (1994) felt that quality was achieved through a 14-step process quality system called "zero defects." Crosby (1994) stated that when a process was completed the first time, there was a new conformance to the standard that prevents defects and creates a new "zero defects"

standard. Eliminating poor quality was paramount because, once a defect was eliminated quality becomes free (Crosby, 1986). When no defects exist, it was less expensive and easier to produce a quality product. According to Crosby (1994), the second part of eliminating poor quality was doing it right the first time (DRIFT). DRIFT was originally used in a just in time (JIT) inventory systems where the processes was performed correctly, thereby eliminating defects and delays in production. The system of zero defects (Crosby, 1986) required an understanding of the total organizational process, knowledgeable management and staff, and an in-depth knowledge of human nature.

The System of Profound Knowledge, meanwhile, was one of the first quality management programs for many organizations developed by William Deming. This system made comparisons between processes, then determined which ones were better and least expensive while still producing the desired result (Deming, 1986). There were 14 steps to the System of Profound Knowledge (Deming, 1994):

1. Create constancy of purpose toward improvement of the product and service with the aim to become competitive, stay in business, and provide jobs.
2. Learn responsibilities and take on leadership for change.
3. Cease dependence on inspection to achieve quality.
4. End the practice of awarding businesses on the basis of price tag. Instead, minimize total cost.
5. Improve constantly and forever the system of production and service to improve quality and productivity, and thus constantly decrease costs.

6. Institute training on the job.
7. Institute leadership.
8. Drive out fear.
9. Break down barriers between departments.
10. Eliminate slogans, exhortations, and targets for the work force, asking for zero defects and new levels of productivity.
11. Eliminate work standards (quotas) on the factory floor and eliminate management by objective and management by numbers and numerical goals.
12. Remove barriers that rob the hourly worker of his right to pride of workmanship and remove barriers that rob people in management and engineering of their right to pride of workmanship.
13. Institute a vigorous program of education and self-improvement.
14. Put everybody in the company to work to accomplish the transformation. (pp. 23-24)

The theory of constraints (TOC), developed by Eilyahu Goldratt (1994), was designed to help eliminate issues regarding lack of optimization. Goldratt emphasized that all systems must have a goal, which was the prominent theme of TOC. A project manager can use this theory to discover opportunities that were relevant to a project. The manager can use the opportunities to make items flow through the system rather than having to force them. One example was ensuring that a machine had ample inventory to process, ensuring that the machine did not sit idle and waste resources. The goals of TOC

included three levels: global goals, sub-goals, and local goals. Next, all systems must have a way of being measured to determine the actual impact of the varied goals of the project. When the system constraint was contained or eliminated, the organization benefitted because the constraint was usually a small part that causes the largest problem (Goldratt, 1992).

Theory of Inventive Problem Solving (TRIZ)

Theory of Inventive Problem Solving (TRIZ) was a Russian acronym created by Altshuller (1994) also known as Systematic Innovation. Manufacturing process problems were not always solved and did not always provide long-term solutions - even after many years of traditional problem solving, Altshuller (1994) concluded that there was a standardized way to solve problems. The basis of TRIZ was that problems were methodically resolved through the application of innovative solutions. There were three parts in classical TRIZ theory: a) four tools for settling conflicts, b) eight evolutionary laws of a technological system, and c) an algorithm called ARIZ for solving an inventive problem. An inventive problem was one that did not have a satisfactory solution even though existing knowledge was readily available (Ru & Chao, 2005). The final goal was reached through the systematic elimination of contradictions.

Total Quality Management (TQM)

Total Quality Management (TQM), founded by Juran (1994), requires organizations to allow management to play a significant role in quality control. Juran (1994) wrote the *Quality Management Handbook* in 1951, in which he developed the

quality trilogy designed to use a cross-functional approach to management to help improve the quality of an organization. An organization involved in Total Quality Management must look at the entire organization to enact the process. TQM means achieving quality in terms of all functions of the enterprise. This includes the interaction between all the components of the organization as well as within the components themselves (Pyzdek & Keller, 2014). Product features influence quality and those features must meet the needs of the customer and be free from deficiencies. These theories, combined, provided the basis for Six Sigma.

Six Sigma

Six Sigma had created a change in organizational culture by its top down method (Figure 5). Support for the process at the highest level, through management and line workers was important for success.



Figure 5. Top down method of Six Sigma implementation (adapted from Six Sigma Handbook, Pyzdek, 2003).

Organizations that had used Six Sigma claim that the process had transformed the organization (Gijo & Sarkar, 2013). It uses a strategic and tactical approach to solving problems (Cheng, 2013). Snee (2010) and Riley, Kovach & Carden (2013) states that the Six Sigma improvement process was better than others were because it uses the human factor. In addition, Six Sigma was customer, process, and employee oriented. It was important to create an environment that was customer and employee focused. The gains made in product and service quality increase company profitability in the long run (Cheng, 2013). The use of Six Sigma saved countless organizations millions of dollars.

One example of improvement featured was a wind turbine manufacturer in India that developed suitable wind farm roads using DMAIC methodology. There was an existing road construction methodology, but it was highly inefficient. A Six Sigma black

belt reviewed the project processes. The changes to the processes produced no failures in the first six months of road construction. Through the identification of critical to quality (CTQ) items, the project increased the sigma from a 3.9 to a 4.40, saving \$168,000 per year USD (Gijo & Sarkar, 2013; Hanson, 2011).

The goal of the Six Sigma quality management program ensured that there were no more than 3.4 defects per million opportunities (Pyzdek, 2003). Quality with respect to the customer's desires and needs was the focus (Salzarulo, Krehbiel, Mahar, & Emerson, 2012; Shanmugaraja, Nataraj, & Gunasekaran, 2010). Achieving this level of quality requires evaluation of a program or product using either DMAIC (Design, Measure, Analyze, Improve, and Control) or DMADV (Design, Measure, Analyze, Design, Verify). A manufacturing or customer service project or process can achieve a higher sigma level by changing some variables. Six Sigma creates savings due to its data-driven problem-solving methodology and its understanding of customer needs (Barjaktarovic, Jecmenica, & Corvininesis, 2011; Salzarulo, Krehbiel, Mahar, & Emerson, 2012; Snee, 2010). By eliminating defects, a project systematically increases its sigma level. A lower number of defects results in a higher sigma level (Pyzdek, 2003).

There were many sigma levels for a project: Four Sigma was 6,210 defects per million opportunities, Five Sigma was 233 defects per million, and Six Sigma was 3.4 defects per million opportunities (Pyzdek & Keller, 2014). The goal was to achieve a Six Sigma level for many of the individual processes in the organization (Figure 6). Either DMAIC or DMADV can improve a backup plan and make it measurable.

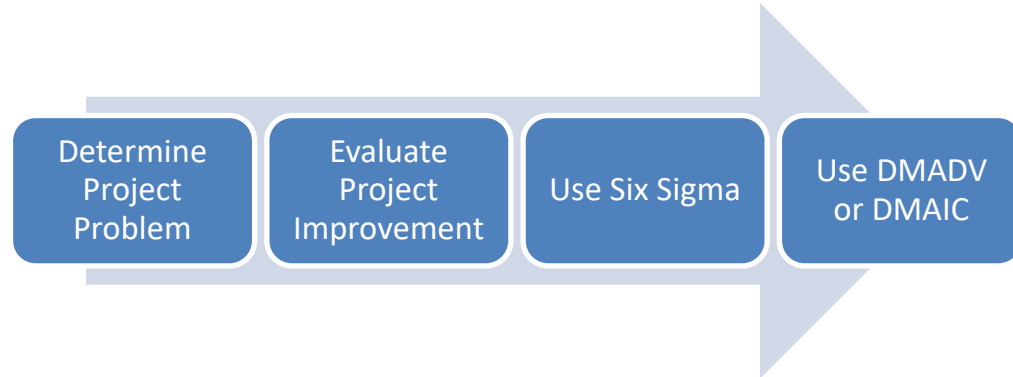


Figure 6. Six Sigma decision structure.

Pyzdek (2003) emphasized that a project compared to Six Sigma must follow a specific process path. Voekel (2005) agreed that a project was compromised when any step circumvented. Pyzdek (2003) and Hseih (2007) emphasized that leaving a step out of the process can damage the process and hinder some of the other steps needed for the plan to function properly. When using designations of Six Sigma or TQM in organizations, there was a tendency to discover processes that had an unclear scope of designation after the completion of the project (Basu & Wright, 2012; Strang & Jung, 2009).

Achieving Six Sigma requires projects to be on track and to follow all the steps in the prescribed manner or the results were null and void and the organization continued to suffer from a lack of productivity and/or decreased efficiency (Cho, Lee, Ahn, & Jang, 2011; Gosnik & Vujica-Herzog, 2010). There were two methodologies used to determine the level of Six Sigma in a DRP. The first was defined by Pyzdek (2003) as DMADV, which describes the evaluation of a new product or process or an existing one that was not performing correctly (even after a preliminary evaluation). DMADV evaluates

existing processes; however, it focuses on the design rather than customers' needs and expectations. The second methodology defined by Pyzdek (2003) was DMAIC, which evaluates existing processes. DMAIC had been the most widely used of the three methods because it improves existing processes. Pyzdek (2003) described the DMAIC methodology as a process that looks at the underlying problems of a plan or project and finds the main cause. DMAIC requires the comparison of alternatives against each other. After evaluating the alternatives, choose the best solution based on the outcome. Apply the solution and carefully monitor the process to ensure that the problem did not occur again.

Some organizations use Six Sigma in combination with an emphasis on behavior and teamwork to give the project more significance for its participants (Kokkranikal, Antony, Kosgi, & Losekoot, 2013; Strang & Jung, 2009). Allen and Wigglesworth (2009), for example, used a combination of DMAIC and Lean to reduce delays in sample management in the pharmaceutical industry. Other organizations had combined a Six Sigma methodology with TRIZ (an existing quality theory) to enhance the DMAIC process and solve problems based on a more comprehensive model (Brad, Fulea, Brad, & Mocan, 2009).

It was important to include valid data that were representative of the process regardless of choice. If the results were irregular, then they must be evaluated using probability and correlation. When comparing data, there might be irregularities. It was important to measure the probability to determine whether an event was random. Also,

the distribution of data must be reviewed to determine whether or not it was normal. DMAIC and DMADV methodologies define, check, and verify the data or samples used to ensure its validity.

DMAIC

DMAIC methodology evaluates the quality of a procedure or system. Each step was important in the process and must be fulfilled to make the plan complete. These steps are illustrated in Figure 7.

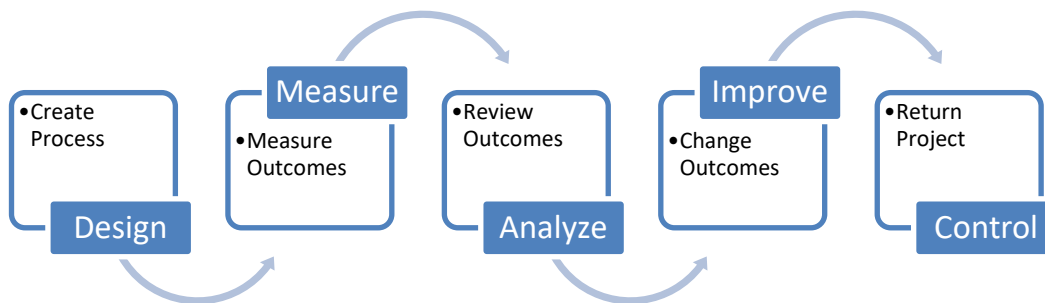


Figure 7. DMAIC explanation of steps to evaluate and improve the process. Adapted from Six Sigma Handbook (Pyzdek, 2014, p. 149.).

Define. First, define the goals of an improvement project, including customer goals and expectations. There were certain steps that evaluators must complete when a product or process was defined. One way to define these important factors was to use a project charter. Pyzdek (2014) described a project charter as a document designed to describe the scope, participants, and the objectives of a project. To keep a project on track and continue executing the processes in a systematic order, participants can refer to the

project charter. The project manager must make improvements to inefficient processes based on the needs of the customer.

Pyzdek (2014) explained that the Six Sigma process was first defined and then measured. If the project applies to Six Sigma, then the next step was to create key identifiers. Key identifiers, as described by Pyzdek (2014), were characteristics that must be part of a plan to ensure the success of a business. These key identifiers included quality, cost, and schedule. Key identifiers of important processes included indispensable processes, important outputs of the processes, customer identification, and an outline of important processes. Next step in the process requires a map that highlights a company's core or strategic processes. One organization used a three-year time line to design a project wherein bank processes were analyzed. The final result included a plan to address employment practices, team activity, and long-term stability (Strang & Jung, 2009). The organization narrowed its problems and determined the key identifiers that affected the outcome of its products (Strang & Jung, 2009).

First, outline and measure key identifiers. Second, key metrics for a process or project must be determined. These characteristics, as defined by Pyzdek (2014), were critical to quality (CTQ), critical to cost (CTC), and critical to schedule (CTS). CTQ determines if a product was viable, CTC emphasized the cost savings, and CTS referred to the efficient delivery of the product or service. (Pyzdek, 2014). These metrics measure and analyze the project according to customers' needs. Service industries analyze CTQ to

improve the end process, sometimes using algorithms and workload variations (Shanmugaraja, Nataraj, & Gunasekaran, 2010).

Motorola was an excellent example of a company singling out customers' needs as the most important characteristic of their success. First, Motorola identified all its customers' needs and compared them to its products. Then, it defined problem areas and reworked various processes to better meet those needs. Next, the defects per million opportunities (DPMO) in the Six Sigma process were determined and resolved to reduce their number. The DPMO must be defined by the customer in an understandable and clean manner (Pyzdek, 2014), meaning the customer defines number of defects. Determining the reasons for each defect was the next step in meeting the customer's needs.

Pyzdek (2014) listed the DPMO calculation as $DPMO = 1,000,000$ (defects / number of opportunities). Motorola's defect rate in 1989 was Four Sigma, or 6,200 defects per million opportunities (Pyzdek, 2014). The goal was to achieve a Six Sigma level, matching its Japanese competition, by 1990. Motorola's problems were poor customer service and the high cost of producing pagers. The DMPO calculated the company's Sigma level. Pyzdek (2014) outlined the changes that Motorola made to their service time and materials and noted that the improvements were significant. The project manager either made improvements or advocated specific tools to validate or determine sigma levels.

Measure. The measure phase looks at key process variables (KPVs), which describe the potential successes or problems of the process. A process manager was specifically responsible for determining the KPVs. Pyzdek (2014) emphasized that this manager chose particular tools to measure KPVs depending on what these were. The final review in the measurement phase examines the potential causes of problems. These problems were prioritized based analysis.

Lin and Li (2010) explained that Six Sigma metrics allow for the identification of performance points in the process or activity. This requires comparisons between the output/service requirements and current conditions. Lin and Li (2010) cautioned that the tools used and portions measure correct data; otherwise, bad information was created, and effort was wasted. In some cases, the DMAIC process can inadvertently measure the wrong data and produce bad information. Pyzdek (2014) pointed out the mistakes that some project managers make when measuring data: Those who measured the various metrics sometimes did not understand what they were measuring. Pyzdek (2014) also explained that most concepts were measurable, especially business inputs. It may take work to find a measure, but it can be done. Customers determined whether a process needs continuous or discrete measurement. The use of a combination of tools in the measurement phase helped organizations determine problem locations.

Pyzdek (2014) explained that Six Sigma measurement tools were no different from other measurement tools; they were only used in a different context. The methodology was unique because customers had some input into the process by naming

the most important characteristics they want to accomplish. The problems highlighted, based on results, became the focus of the next phase, where details of the problems were further scrutinized.

The measurements used to gather information for Six Sigma vary from organization to organization. One example was an organization that used a simple DMAIC model and a baseline comparison to identify factors that needed analysis or improvement. Global Financial measured employment conditions using personnel records and contagion/reinforcement (Strang & Jung, 2009), and a supply chain management company used Six Sigma, along with a capability maturity model integration, to evaluate its processes (Lin & Tzu-Su, 2010).

Analyze. Root causes of problems were defined, measured, and analyzed. This analysis helps the process manager to improve performance as the problems listed in the measure phase were studied in detail. Some tools used in this process included simulations, process maps, cause and effect diagrams, tree diagrams, and failure mode and effects analysis.

Next, problems ordered by their importance to the process (based on their priority and/or frequency). To help analyze the problems found, Snee (2010) focused on videotape analysis, failure mode and effects analysis, and multivariate studies that analyzed a process or project. Because Six Sigma focuses on variations in the process or project, these tools helped to measure those variations.

The analyze phase was used to identify fixes. Observations made in the analyze phase can use multiple regression, mixed-linear statistical models, single regression, ANOVA, or MANOVA, depending on the data supplied and the analysis required (Das, Roy, & Antony, 2007). Obviously, the most important problems should receive priority. Voekel (2005) emphasized that the analysis of a project completed in the field was best. Evaluate the process within the project itself—not from the outside. Voekel (2005) also emphasized never “discount[ing] the knowledge of those involved in a project. Their knowledge was very valuable” (pp. 66–67). Those inside the organization were the most knowledgeable and had more insight.

Starbird (2002) reviewed Fortune 500 organizations using a tool to analyze the findings in the measurement stage. Ordinal logistic regression correlates defects and potential causes to determine the primary drivers of a project’s success or failure. In the case of Global Financial, a multivariate regression model analyzed the data as follows: $y = a + bx + cx + dx + ex + fx + gx$, with a significance level of either 99% or 95% (Strang & Jung, 2009). For the organization that needed lot-to-lot consistency, a multiple regression model was used to analyze dye standards against fabric types, color, and lot to determine significance in the process (Das, Roy, & Antony, 2007). Depending upon the answers returned in response to the analysis, items to be fixed in the improvement phase of DMAIC were singled out (Das, Roy, & Antony, 2007). When the Advanced Collegiate Schools of Business standards evaluation used a MANOVA to test the increase in knowledge of students in advanced courses, pre- and post-standardization test scores

were compared for dependent and independent variables (Meuter, Chapman, Toy, Wright, & McGowan, 2009).

A newer variation of Six Sigma analysis uses a combination of methods. Sigma-TRIZ capitalizes on the TRIZ knowledge base of solutions, which were reviewed for known problems. The solutions must comprise internal or external sources. Problems with solutions were added to the database and shared with other communities in the future (Brad, Fulea, Brad, & Mocan, 2009).

Improve. The improve phase acts upon the findings in the analyze phase with the ultimate goal of eliminating or reducing problems discovered during the analyze phase. The Six Sigma standard was no more than 3.4 defects per million opportunities. Improvement methods such as experimentation, 7M tools (which included affinity diagrams, tree diagrams, process decision program charts, matrix diagrams, interrelationship diagrams, prioritization matrices, and network diagrams), and/or virtualization can be used to test the findings of the previous phase (Pyzdek, 2014). The best scenario or combination of scenarios comprised the company's improvement plan. Snee (2010) looked at the reasons for improvement (which come from previous measurement and analysis) and recommended using production smoothing and Kaizen events. Improvements were made in most organizations based on priority and a monitoring plan (Brad, Fulea, Brad, & Mocan, 2009).

Control. At this point in the implementation, management and employees had embraced the new and improved process. Provided that these steps had been completed,

the new process must be maintained in order to serve as a long-term solution. All documented changes were shared with management and the employees involved with the project. Documentation includes process changes, cost-benefit analysis, and opportunities for change in the future of the project. Our Lady of Lourdes, reviewed by Raisinghani (2005), used a dashboard designed to help monitor the process and help the customer to understand how to implement the changes necessary to make the project successful for the long term.

When the process was complete, it was transferred from the project team to the process owner or customer. An example of a corporate control method was a monitoring plan that includes observed processes, solutions, and corrective actions to control the project (Brad, Fulea, Brad, & Mocan, 2009). The organization noted above that needed lot-to-lot consistency used a control method that closely followed the DMAIC model and included a control scheme, training for the future development of operators, and identification of issues that were not addressed in process and redesign (Pyzdek & Keller, 2014). In some projects, these tools were combined in the improvement and control phases. The tools used for the Fortune 500 company investigated by Starbird (2002) included process maps, dashboards, a database for tracking purposes, and a prioritization filter for ranking project opportunities.

DMADV

DMADV was not used as often as DMAIC, and there was little literature available on the concept; however, the concept was illustrated in Figure 8.

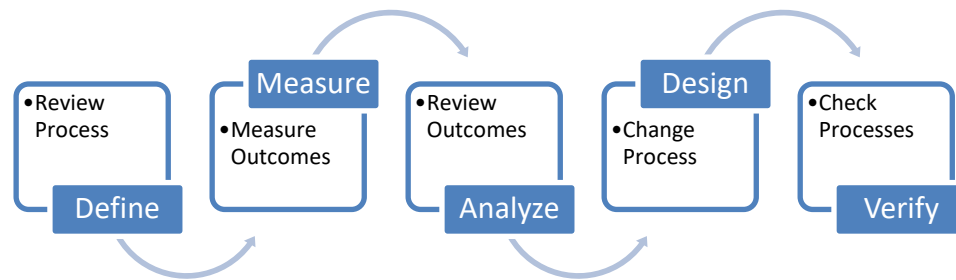


Figure 8. DMADV explanation of steps to evaluate and improve an existing process or project. Adapted from Six Sigma Handbook, (Pyzdek, 2014, p. 151).

Similar to DMAIC, DMADV uses a five-step approach to solving organizational problems (Figure 8). The difference between DMADV and DMAIC was DMADV designs or redesigns a product or service. DMAIC works with existing processes that were inefficient or not functioning as designed. In conjunction with DMADV, a process called Design for Six Sigma develops processes or projects. There were some slight variations in DMADV. According to Pyzdek (2014), the define, measure, and analyze portions of the methodology were the same. Define includes an explanation of the project's design goals based on customers' needs. Measure referred to a review of the CTQ elements from the customer's perspective. The analyze portion of the methodology includes new and innovative concepts designed to provide the best value to the customer. The difference in methodology was found in the final portion of the process. Then the product or service was designed meet the customer's needs. Finally, the verify stage requires the design to be checked for completeness and functionality in a live

environment before it was released to the customer. Further explanation of the methodology and its specific parts was discussed next.

Define. During the design phase, the needs and desires of the customer control the process. Pyzdek (2014) explained that the CTQ elements were designed along with the delighters that make the project customer oriented. The voice of the customer was crucial to the project elements because it ensures that the process or project met the customer's standards.

Measure. CTQs, according to Pyzdek (2014), the outcomes require review and change to reflect the operations of the organization and the voice of the customer. Many of the measurements were gathered in the same way under DMAIC methodology. To gather this information, use all the benchmarking, customer research, and technical information. The best idea was chosen for each concept, and the concepts were evaluated in the analyze stage.

Analyze. The difference in the analyze stage in the DMADV methodology was the application of reasoning. In this stage, analyze the project and choose the best scenario based on the use of various tools. Pyzdek (2014) underscored the need to assure that requirements were met in this stage. Once the requirements of a process or project were met through the analysis, the predictions were compared with the requirements and, if necessary, the design in reworked.

Design. After the define, modify, and analyze phases, the new product was designed based on these earlier specifications. The design phase includes the following tasks:

Develop detailed design.

Predict CTQ's (critical to quality).

Revise until simulations were one of the more popular tools used to design products and processes.

Conduct pilot.

Analyze CTQ's from pilot results.

Revise design until pilot CTQ's meet requirements.

Develop an implementation plan (Pyzdek & Keller, 2014, p. 682).

The customers' demands, or voice of the customer, determines the design of the process or project. The project team perfects the product at this phase because the voice of the customer was important by translating the customer demands directly into a product. Assess each demand and alternatives to ensure that the product was the most efficient in terms of cost and time (Pyzdek & Keller, 2014). During this phase, a variety of tests were used, including predictive models, statistical tests, simulations, pilot testing, and prototypes (Pyzdek & Keller, 2014). The design team was encouraged to be creative and to use as many prototypes as possible. One example of design was the use of a pilot to test the product. A pilot was conducted using the new findings to determine whether

the process or project was satisfactory and meet specifications. If not, rework the design until it meets the customer's demands.

Verify. After the new design was approved, check it against the original CTQs. Next, a control plan and a transition plan were created. This allows the project manager to hand over the project to the customer. In addition, review the best practices and information learned for possible use in other areas.

Data DRPs recover data in case of major data loss, and it was important to evaluate the data DRP based on a Six Sigma model. Ultimately, it was imperative to come as close to perfection as possible when backing up data. Thus, it was important to determine which methodology to use when evaluating data: DMADV or DMAIC. DMADV evaluates new processes that had no precedent. It also reviews processes evaluated using the Six Sigma methodology but that did not improve after evaluation. DMAIC evaluates existing processes that must be adjusted to approach Six Sigma. Many organizations had a data DRP in place while others did not.

Pyzdek (2014) agreed that when an organization desires to make a change, the process it uses was important. Pande (2000) recommended that an organization look first at its financial goals, strategic course, and level of response to changes. Depending on the answers, the organization must assess where it stands in relation to the process it wants to fix. After this assessment, the organization can determine whether a Six Sigma plan was appropriate and if the data DRP can be improved, based on a Six Sigma DMAIC methodology. The timing was very important.

Financial costs were also very important. If the costs were manageable, then the Six Sigma process should continue; otherwise, discontinue the process. Pande (2000) explained that decisions made concerning a Six Sigma implementation must take into consideration staffing and training costs and a review of the overall objectives of the process or project. Pande (2000) and Pyzdek (2003) also explained that Six Sigma was not right for some organizations. Organizations must find potential gains, have a strong performance improvement plan in place, and had personnel that were willing to change. As Pyzdek & Keller (2014) explained, some organizations should not use Six Sigma in environments that were resistant to change or had not established an approach to creating a product. In one example, an organization tried to use Six Sigma in research and development to implement Six Sigma on a brand-new product. Six Sigma improves the process and creativity; it was hard to measure before it had been used (Pyzdek & Keller, 2014). There were environments that should not use Six Sigma because the process breaks down everything; further, in many cases, a tweak was necessary. Indeed, Six Sigma can destroy processes and well as improve them, so the team using Six Sigma must be aware that there was a possibility of breaking an existing process in favor of a new and improved one (Pyzdek & Keller, 2014). Once a project was worthy of Six Sigma, it was important that the user understands how to properly calculate Six Sigma to ensure accurate program outcomes.

Calculation of Six Sigma After Measurement and Analysis

Calculation of the sigma level follows a specific process. First, calculate the defects. These calculations can be derived from measurements taken during the define or measurement stage. Second, calculate the defects per opportunity. Team members determine the defects in the process through methods such as brainstorming and using Pareto charts. Another method was using a form comprised of thirty questions that represent thirty opportunities for defects. Third, calculate the number of opportunities for defects. This may be as simple as counting the number of opportunities or as complex as using statistical evaluations. There were occasions when only one opportunity was present, which tends to skew the data and make the sigma value look very good. On the other hand, having too many opportunities can inflate the Sigma score. Therefore, it was important to combine opportunities to avoid sigma numbers that were too high or too low (Pyzdek & Keller, 2014).

Defects per opportunity (DPO) were determined using the following formula: $\text{no. of defects} / \text{no. of units} \times \text{no. of opportunities}$ (Pyzdek & Keller, 2014). Then, the DPMO was calculated as follows: $\text{DPO} \times 1,000,000$. The importance of the DPMO was that it outlines the number of defects per one million opportunities (Pyzdek & Keller, 2014). The DPMO was also the yield used to calculate the sigma level. The DPMO or yield was compared to the chart, and the appropriate sigma level was selected.

Six Sigma as a methodology can be either complex or simple. This depends on the level of data reviewed or the level of investigation. There were two ways to evaluate a

project. The project manager can use either DMADV, which was for new processes, projects or those that need to be reevaluated, or DMAIC, which was for existing processes that need improvement. Achieving Six Sigma involves evaluating DPMO. To increase the sigma level, reduce defects and opportunities for defects. Using DPMO was subjective due to lack of direction regarding what to use as the determinants for units/opportunities and defects (Pyzdek & Keller, 2014). Six Sigma uses appropriate facts, reducing bias from organizations or institutions when making decisions, saving money in the long term (Gijo, Scaria, & Antony, 2011). The ultimate goal of Six Sigma was difficult to achieve; therefore, many projects settle for any improvements at all. Six Sigma can be an effective tool for improving a process; however, it had not been used as a measurement tool for data backup measurement.

Backup of Data

Backup of data was a critical process and an important part of the DRP. The backup of data, when included in a DRP, provides a map for the organization to restore data when needed, especially in a disaster. Without a plan, the organization could falter when restoring data and miss important cues. EC-Council (2011) emphasized the use of data backup recovery information if the original data were destroyed. Hardware failure, theft, data corruption, malicious attacks, power outages, fire, flooding, viruses or worms, and human error were all important reasons to back up data. Further, data was backed up using a schedule that fits the business model. Each organization operates differently and not all backup plans were suitable. This portion of the literature review examines the

current backup methods, their relevance to organizational survival, and the need for a measurement tool regarding the viability of a data backup.

Several methods for backing up computers had evolved from storing information on punch cards to using cloud computing to store backup data. Studies had discussed traditional backup methods that require an organization to use a particular schedule along with backup tapes, hard drive storage, and off-site storage (Bedi, Marwaha, Singh, Singh, & Singh, 2011; Ernst and Young, 2011; Jarraya & Laurent, 2010). Based on this study's observation of the literature, the most popular backup methods included full and incremental backup. Full backup requires nightly back up of all files. This method of storing data requires a large amount of storage space due to the large amount of data that was being backed up (Tripathi, 2010).

The EC-Council (2011) and Ernst and Young (2011) recommended a graduated backup plan using multiple tapes to back up data that changes along with a full back up each week. This method decreases the amount of storage space needed and was more efficient in both the short and long run. Only data that change were backed up, providing a better data backup method. In contrast, Toigo (2013) recommended that the best backup plan for an organization be based on the needs of the company and the amount of data that must be stored.

EC-Council (2011) and the Tripathi (2010) agreed that data was backed up at regular intervals but stored in a safe, retrievable environment such as off-site storage or a cloud. Data methods had evolved and the media used to store data should evolve, too.

The change from a simple storage method to a more complex one had evolved over the past 100 years (Tripathi, 2010), and the storage of data at an off-site location increases the probability that the data remained safe. Advantages of off-site backup, as explained by the EC-Council (2011) and Van Ooijen (2010), included data protection, encryption, elimination of tapes, reduction of hardware failure, and corruption, and the off-site method can be cheaper and more convenient than previous methods.

Some organizations had elected to use peer-to-peer (P2P) as a backup method with a form of data transportation through the Internet similar to cloud computing (Gutiérrez-Martínez, Núñez-Gaona, Aguirre-Meneses, & Delgado-Esquerria, 2012). Client server options were not always ideal due to the lack of scalability, the P2P option did not require a lot of resources, and there was not a need for multiple personnel to maintain this system (Gutiérrez-Martínez, Núñez-Gaona, Aguirre-Meneses, & Delgado-Esquerria, 2012). When data were stored in the cloud, the user pays for the service. Instead of a central location for backup, a group of peers was used and the data were distributed among them. P2P did require long-term dedicated partners to ensure the availability of the data, and it was important that the right peer was selected to ensure data availability (Gutiérrez-Martínez, Núñez-Gaona, Aguirre-Meneses, & Delgado-Esquerria, 2012). The more P2P partners that use the service, the better the availability of data retrieval in case of a disaster. A new service called Wuala was a P2P storage application that relies on data sharing/exchange between users.

Currently, the most popular off-site storage method was cloud computing because of its flexibility and convenience. In the past five years, there had been an increasing amount of literature on cloud computing and its popularity as a viable data backup methodology. Marwaha (2011), Mirzoev (2009), Talib (2010), and Trikha (2010) all explained that cloud computing allows for the remote storage of data and retrieval through software or web-based programs. Many servers in various locations store or retrieve data at any time. However, there was a trust issue related to cloud storage. Cloud computing as an alternative for data backup was popular, but there were organizations like health care facilities that were still reluctant to use the cloud due to privacy issues (Brohi, Bamiah, Chuprat, & Manan, 2010) Wallace and Webber (2010) and Ernst and Young (2010) explained that the cloud was a place to store data that were replicated in various locations to protect the data. Trikha (2010) agreed that the cloud was a viable location, but proof of retrievability in case of a disaster was important for the organization. An organization shows proof of retrieval through documentation and practice of retrieval of data. Redundancy was incorporated into the storage plan to ensure that the data were replicated in more than one location, ensuring retrievability and safety (Talib, 2010; Trikha, 2010; Shen, 2011).

Cloud computing requires the end user to rent space per gigabyte and transfer the data to be stored across the Internet (Saxena, 2010). The use of cloud storage made the backup process secure and more affordable for smaller businesses (Paul & Saxena, 2010; Piccinelli & Gubian, 2011). Although it seems to be popular, some organizations feel it

was not a safe option. Marwaha (2011) emphasized that there can be hesitation to store data in the cloud computing environment due to the feeling of loss of control over the data. Trikha (2010) emphasized that trust between the storage provider and end user was critical.

Organizations agreed that it was important to back up data at various intervals using various media. It was revealed that organizations did not trust the cloud backup process because it was a newer process that lacks a track record (Ernst and Young, 2011). Each peer-reviewed article contained information regarding backup concepts, including cloud computing backup, data backup methods, and off-site storage methods. Various backup methods, as well as ways to improve a backup, were discussed, but an actual measurement of the data backup was not addressed. Also, the articles did not discuss the importance of the quality of the data backup. The articles discussed backing up to high-quality media, but it did not address the actual quality of the data backup as important. In addition, the organization's level of confidence in the data backup was not addressed in any of the articles. The organizations ensured that data backup was important, but they did not view quality as a factor. This study examined data backup, data backup confidence, data backup quality, and the need for data backup indicators.

Design for Study

Studies on data backup used a variety of research methods to explain their findings. These research methods included qualitative, quantitative, or mixed methods, but quantitative was the most popular method. Studies that used qualitative analysis

asked the participants many questions related to data backup and how the participants would improve on their plans in the future. The use of qualitative methods in these studies allowed the researchers to give specific details regarding the participant's answers and gave insight into the current state of data backup in organizations.

Two examples from the literature review used a qualitative method. Omar, Alijani, and Mason (2011) used a qualitative case study to determine the effects of DRPs on return to operations following a disaster at Houston Community College after Hurricane Katrina. The reviewed methodology was a qualitative case study of an implemented disaster recovery plan. Each reviewed section of the data backup plan used comparisons from other data backup methods such as standby databases, hot-cold data backup, and offsite storage (Omar, Alijani, & Mason, 2011). The outcome revealed that the community college was prepared for the disaster and could continue operations with minimal interruption.

Al-Badi, Ashrafi, Al-Majeeni, and Mayhew (2009), who interviewed and surveyed information technology professionals in the public and private sectors, used a mixed methodology. First, the researchers created the framework for a descriptive study by evaluating previous studies related to disaster recovery in information technology and business continuity planning. Second, after the descriptive study was completed, participants were interviewed in the public and private sectors. Third, the researchers converted the interview questions into a quantitatively based questionnaire and emailed it to information technology professionals in the public and private sectors. These

quantitative questionnaire data were analyzed using cross tabulation and t-tests (Al-Badi, Ashrafi, Al-Majeeni, & Mayhew, 2009).

Two examples of the use of quantitative methods to examine business disaster preparedness related to a backup plan included Kaldec and Shropshire (2010), Karim (2011) and Rosenthal (2010). Kaldec and Shropshire (2010) studied the disaster recovery and data backup methods of banks. The researchers used a quantitative study that included both a mail- and a web-based survey sent to 332 institutions that were part of a professional trade association for banks. The recipients included CEOs and bank presidents, who received a cover letter that explained the purpose of the survey and a request that the information technology specialist completes the survey. The study results suggested that neither method influenced the significance of the response rate. The researchers received 156 surveys (46.98% response rate) and analyzed the data using cross-tabulations and multivariate statistics (Kadlec & Shropshire, 2010). Karim (2011) and Rosenthal (2010) studied disaster recovery and data backup related to the financial sector business practices. This study used a quantitative method with surveys distributed to risk management and internal audit departments at a variety of worldwide financial sector organizations. The data received were analyzed using correlation and linear regression (Karim, 2011).

The prediction model helped investors determine the probability of a dividend payout based on 2013 financial data. Logistic regression was used to create a classification model that predicted whether or not a company would make a dividend

payout. Of the 150 companies within the study, 120 had not made a dividend payout and thirty had (Soric & Šusak, 2015). The dividend per share, debt ratio, and operating efficiency in 2013 predicted dividend payout. The model was 90.5% accurate.

A second logistic regression model reviewed the probability that a drug addict would relapse based on a variety of independent variables. The dependent variable was either a *yes* or *no* that predicted relapse. The independent variables included age, age at first taking drugs, family history, education level, family crisis, community support, and self-motivation (Ismail & Alias, 2014). Two-hundred participants were surveyed regarding their drug use. The original regression equation had five predictors. Out of the five predictors, two (age and self-motivation) were significant and the model was readjusted based on these two significant predictors. The model successfully predicted that participants were likely to relapse with the increase of age. However, those with high self-motivation were not likely to relapse. Overall, 87.5% of the model successfully classified addicts in the two categories of relapse or no relapse (Ismail & Alias, 2014).

The current study used quantitative methods with a binary logistic regression data analysis to determine whether there was a need for a data backup indicator. This method had worked well for researchers who were short on time and had small budgets but wanted to analyze a binary nominal variable.

Conclusion

This review of the literature revealed the lack of a valid measurement for small businesses that use a data backup plan. Studies concluded that the backup of data was

critical to the longevity of an organization. However, a viable plan listed in the DRP, along with a particular validation measurement, was not discussed. This lack of measurement of data backup effectiveness was detrimental to management because the organization must trust the backup operator instead of the actual method. Currently, management was dependent on the word of the backup operator and must trust that his or her explanation was sufficient. The use of a Six Sigma-based measurement tool was a simple way for management, which had an understanding of quality control, to have confidence in the backup method that the organization decides to use. Six Sigma contains elements of all the various quality control methods currently used and was the best method to apply for a review of the need for a data backup measurement tool, described in the methodology section. All the data backup options in the literature ensured the safe back up of data, but they did not quantify the measurement of the accuracy of the data backup. An explanation of the methodology was used to research whether a measurement tool was needed to measure the accuracy of the data backup was presented in Chapter 3.

Chapter 3: Research Method

The purpose of this quantitative study was to evaluate the need for a backup performance indicator based on Six Sigma that explained the condition of data backups for small business organizations with 15 to 250 employees. The data backup performance indicator benchmarked the data backup to provide a platform for evaluation. This chapter includes the research design and rationale, methodology, sampling procedures, procedures for recruitment, participation and data collection procedures, instrumentation and operationalization of constructs, and a data analysis plan.

Research Design and Rationale

The methodology for this study was a quantitative correlational design in which I investigated the relationships between the variables without manipulating them (Leedy & Ormond, 2013). The previous research methods in the literature were qualitative or mixed methods. Qualitative studies include descriptive phrases or words that may be converted to quantitative data (Leedy & Ormond, 2013). Quantitative studies include numeric and statistically analyzed data (Babbie, 2012). Mixed methods include both qualitative and quantitative data to allow for the exploration of a topic (Hesse-Biber, 2010). A quantitative design was the best choice for this study because the dependent and independent variables were measured using a validated instrument. I modified the validated instrument by adding a question that addressed the need for a data backup measurement indicator. Babbie (2012) explained that the use of a quantitative correlational design is ideal when the variables are not manipulated, providing a snapshot

in time and measuring multiple variables in a single instance. The quantitative approach includes a numerical quantification providing an initial investigation of the research variables to lessen the possibility of bias (Babbie, 2012). In a quantitative study, hypotheses are tested based on discrete or continuous data. According to Leedy and Ormond (2013), quantitative methodologies are most appropriate when the independent and dependent variables are clearly stated and measurable, when the research problem is understood, and when there is a need for high levels of precision and accuracy for controlled observations. Quantitative methods are useful when answering the following types of questions:

1. Questions that demand a quantitative answer.
2. Numeric changes such as increases or decreases in numbers or phenomena.
3. Explanation of phenomena such as predictions or factor determinations.
4. Hypothesis testing in which variables are examined to show a relationship between them. (Muijs, 2011, pp. 6-7)

There are four types of quantitative research designs: descriptive, correlational, causal-comparative/quasi-experimental, and experimental (Leedy & Ormond, 2013). In the current study, I used a correlational design to examine the relationship between data backup, data backup confidence, data backup quality, and the need for a data backup performance indicator. Babbie (2012) explained that in a correlational design, relationships between variables are investigated without manipulation of the variables. In addition, in a correlational design, causation cannot be determined, and the involvement

of the researcher is minimal. The quantitative correlational design of this study is shown in Figure 9.

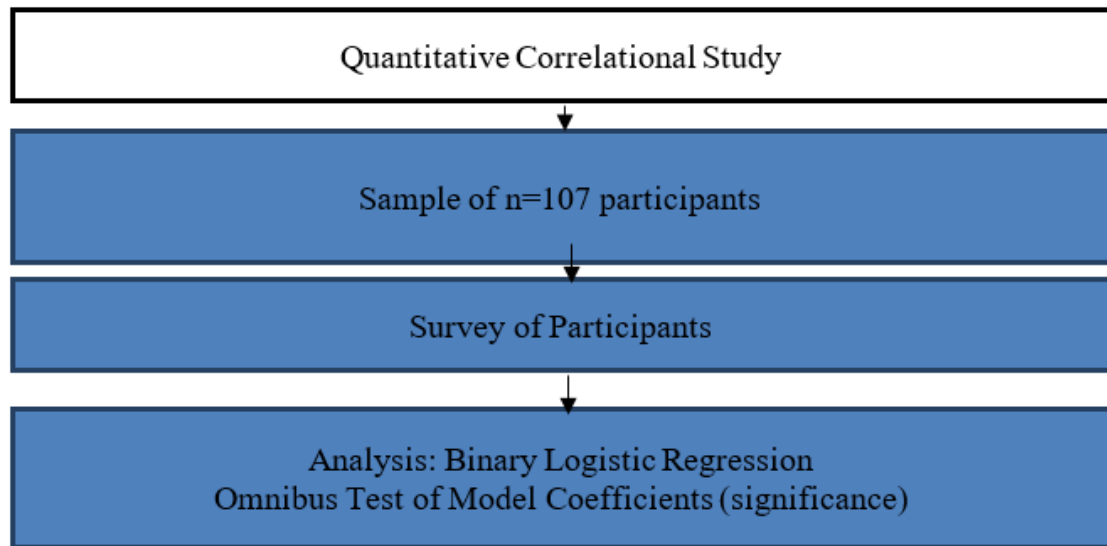


Figure 9. The quantitative correlational design.

The independent variables for this study included the implementation of data backup, data backup quality, and data backup confidence. The dependent variable was the need for a data backup performance indicator. I examined the views of IT personnel on the need for a backup performance indicator for data backup. The reviewed literature provided insight into the fact that many organizations did not have adequate DRPs or data backup strategies. In addition, existing data backup plans were not quantified into an easily measurable system whereby all non-IT personnel could understand the current status of the plan.

Because I was studying a newer process, quantitative analysis was appropriate for the study. A summary of the data derived from this quantitative study gave breadth and

depth to the findings and showed where further study on the topic was needed.

This study was designed to fill a gap in the literature in which the need for a data backup measurement system was not addressed.

The research question for this study was as follows: What was the relationship between the implementation of data backup, data backup quality, data backup confidence (independent variables) and the need for a data backup performance indicator (dependent variable)? Figure 10 shows the methodology used in the study.

Methodology

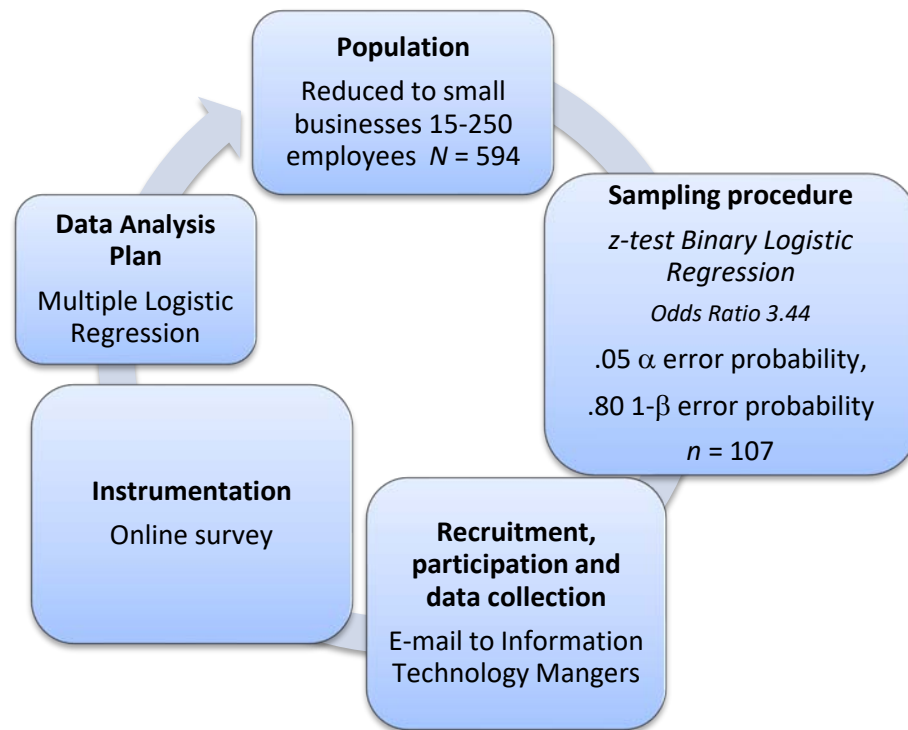


Figure 10. Methodology process.

Population

The participants in this quantitative study represented a wide variety of individuals or cases that met specific criteria. The larger the sample, the better the perception that the sample accurately reflects any patterns or characteristics of the population (see Babbie, 2012). It was best to work down from the top of the population to determine the appropriate target population. Narrowing the cases in the population for research defines the target population (Singleton & Straits, 2010). The results were generalized from the target population.

Membership in the Greater Cincinnati Chamber of Commerce includes 4,065 businesses of varying size (Greater Cincinnati Chamber of Commerce, 2014). The businesses, located in Ohio, Indiana, and Kentucky, were all within a 40-mile radius of downtown Cincinnati. Many large international companies in this area rely on small feeder companies for their services. The population was narrowed to include small businesses only, which significantly reduced the population size. The proposed target population for this study was small businesses with 15 to 250 employees that use computers with data backup operations. The Greater Cincinnati Chamber of Commerce had approximately 594 businesses that met the specified criteria (Greater Cincinnati Chamber of Commerce, 2014). I selected participants from this filtered listing, from the Greater Cincinnati Chamber of Commerce of small businesses with 15 to 250 employees.

Sampling and Sampling Procedures

Sampling, a subset of a population chosen for a study using an operational definition that provided a basis for the sampling, was an inexpensive and efficient way to gather data about a subject. The sampling frame was the frame for all cases from which the sample was selected was established with reference to entities from which the sampling units were chosen for the survey (Singleton & Straits, 2010). The sampling criterion was an operational definition that provides a basis for the sampling. It ensured that there was a sufficient population from which to derive an appropriate sample. The criterion for the sampling frame for this research was a simple filtering of the Greater Cincinnati Chamber of Commerce business listing. The sample of small businesses

narrowed to 15 to 250 employees (N=594), was used because this is the typical size of organizations that had a need to back up their data but frequently did not had a robust backup plan (deGuise, 2008). This sampling frame of small businesses with 15 to 250 employees was appropriate because it was possible to find businesses of this size in more than one market, made it easy to duplicate.

Next, the sample size was selected using power analysis software. Power analysis was designed to determine the correct sample size to detect an effect of a given size (G*Power, 2014). Statistical power depended on statistical significance, the magnitude of the effect on the population, and the sample size that detected the effect (G*Power, 2014). Power analysis determined the proper sample size that allowed the detection of an effect based on a specific size and degree of confidence (Muijs, 2011). A power analysis was conducted using G*Power 3.1.9.2 software determined whether the sample size met minimum standards for logistic regression. Binary logistic regression was the best test. I chose the power analysis based on this methodology.

Next, a z test logistic binary regression (G*Power 3.1.9.2) was used to calculate the sample size. The power analysis involved an a priori sample size given α , power, and effect size. The variables used for the power analysis included an odds ratio of 3.05 ($H_1=.641$ and $H_0=.369$), an alpha error probability of .05, and a β error probability of .20 two tailed test, R^2 other $X=0$, distribution Binary- I used .80, which was a common power choice for dissertation research (Babbie, 2012). The total sample size returned from the software was $n = 107$, with a power of .80 (see Figure 11). Finally, I used the Omnibus

Test for Model Coefficients to determine the linearity and significance of the binary logistic regression. A result of $p < .05$ indicated a significant result that the overall model was predictive of the need for a data backup indicator (Lund Research, 2017).

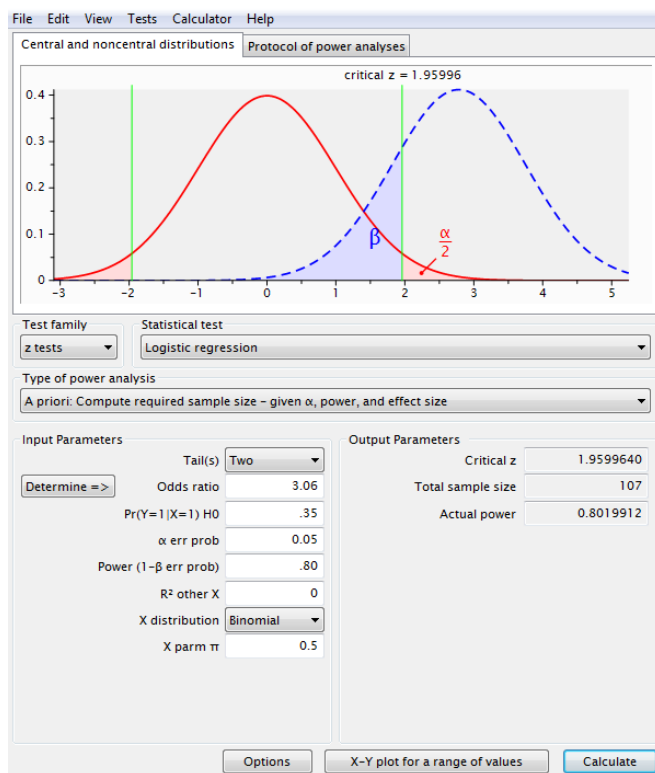


Figure 11. Power analysis. (G*Power Software, 2014).

Procedures for Recruitment, Participation, and Data Collection

The target population for this study was businesses with 15 to 250 employees determined by filtering the Greater Cincinnati Chamber of Commerce business listing. Each listing had key personnel from the organization listed, including their name, phone number, and e-mail address. Each organization's chief information officer or manager received an email regarding the purpose of the survey. If no response was received, a

follow-up e-mail or letter (if necessary) was sent to confirm participation in the study. Those who confirmed their participation completed an online consent-to-participate form. The survey instrument was presented online for ease of access and to simplify data collection. The survey procedure was detailed in Figure 12. Each returned survey was assigned a sequential number. The results from the surveys were statistically analyzed using binary logistic regression.

Instrumentation and Operationalization of Constructs

Surveys were the best instruments for obtaining data or specific information on participants for this study since Babbie (2012) explained that a survey design provides a statistical description of the attitudes, trends, or opinions of a population by studying a sample of that population. The general features of survey research included a large number of respondents selected using sampling procedures, a questionnaire, or interview procedures with specific questions related to the subject matter and appropriate coding and analysis of the collected data to answer the specific research questions (Singleton & Straits, 2010). The basic design of the survey was a series of questions asked of participants. The data gathered was summarized using frequencies or percentages. Then, inferences were made from the responses (Leedy & Ormond, 2013).

Surveys catch a snapshot of attitudes and opinions in time and to allowed for generalizations about the future (Leedy & Ormond, 2013). Participants in this study responded to questions online, from the comfort of home, the office, or anywhere with Internet access. The survey process was outlined in Figure 12. The survey measured the

need for a backup performance indicator, the implementation of the data backup, data backup quality and data backup confidence. The study consisted of administering an online survey instrument from Information Week (Marks, 2014).

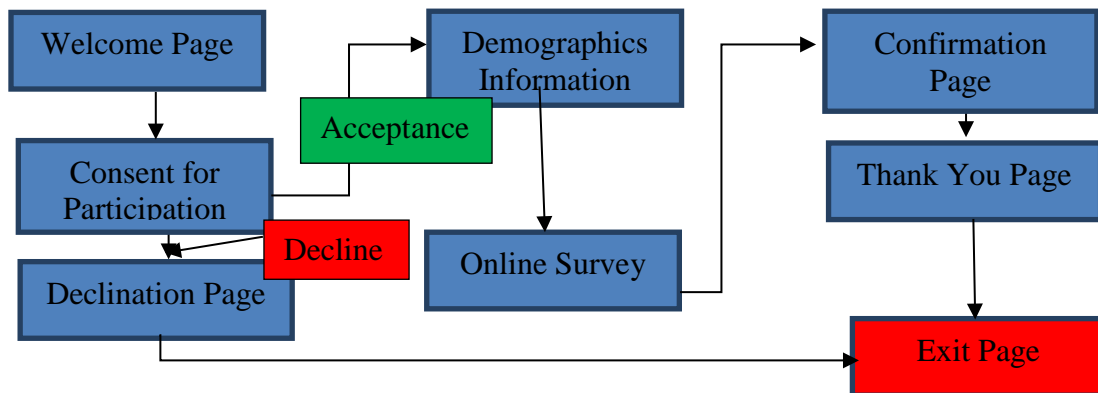


Figure 12. Online survey steps.

The *Information Week* survey was an online-administered questionnaire regarding data backup in various organizations. This study contained a subset of 14 questions which included Likert and multiple-choice questions. I added additional questions regarding the need for a data backup indicator to the questionnaire to address this variable. For validation purposes, *Information Week* conducted similar surveys three different times in 2011, 2013 and 2014 (Marks, 2014). The first study was administered in January 2011 to n=420 respondents. The second study was administered in March 2013 to n=502 respondents. The third study was administered in May 2014 to n=437 respondents. The respondents included a variety of organizations that used a range of data backup methods. From 2011 to 2014, 80-84% of respondents were satisfied with their data backup methods (Marks, 2014). However, management's satisfaction with the company's data

backup method did not necessarily indicate the level of accuracy because management's understanding of the data backup process may not have been complete.

Each participant was asked 14 questions in an online format (see Appendix A). Participants who were comfortable with computers easily completed the questionnaire, saving time and effort (Leedy & Ormond, 2013). The answers were coded and entered into SPSS Version 21 for analysis.

I received approval from the Walden IRB board for the survey (#09-29-16-0122660). Cronbach's alpha determined the validity and measurement of the actual survey questions (Leedy & Ormond, 2013). SPSS measured the Cronbach's alpha using survey questions 6, 10, 12, and 14, directly measured the research question (Table 3).

Table 3

Variables and Corresponding Survey Questions

<u>Variables</u>	<u>Questions</u>
Need for data backup performance indicator	14
Implementation of data backup	6
Data backup quality	10
Data backup confidence	12

The expected outcome was a Cronbach alpha of .80 or better (Jaggia & Kelly, 2013).

Operationalization

Operationalization changed variables into measurable data (Leedy & Ormond, 2013). Variables were not easily measured, and the determination of measurability was difficult to create. The operational definitions for each variable were:

Backup confidence: The level of certainty that data copied from a storage medium (e.g., a CD, hard drive, tape, or cloud) to a remote medium (e.g., a CD, hard drive, tape, or cloud). This variable was measured using five responses (extremely confident, very confident, neutral, slightly confident or not confident) on question 12.

Backup quality: The standard of measurement of a manual or automatic electronic process of copying data files from a storage medium (e.g., a CD, hard drive, tape, or cloud) to a remote medium (e.g., a CD, hard drive, tape, or cloud). This variable was measured using five responses (very satisfied, satisfied, neutral, dissatisfied and very dissatisfied) on question 10.

Data backup problem: Any problem related to the backup of data operation.

Data restoration problem: Any problem related to restoring data from a backup medium.

Implementation of data backup: The action of copying of files from one medium (e.g., a hard drive) to another medium (e.g., a CD, hard drive, tape, or cloud) to preserve data for storage and future retrieval. This variable was measured using two choices (yes or no) on question 6.

Need for a data backup performance indicator: The perceived standard of measurement applied to a single data backup session in which data were copied from a CD, hard drive, tape, or cloud and stored onto another CD, hard drive, tape, or cloud measured using a yes or no response. This was measured using survey question 14.

Data Analysis Plan

The best methodology for this study was a binary logistic regression (Table 4).

The study was designed to establish whether there was a need for a backup performance indicator by evaluating the relationship between the independent variables of implementation of data backup, data backup quality, and data backup confidence and the dependent variable need for a backup performance indicator. An organization enters the value of the independent variables in the binary logistic regression to determine if there was a need for a backup performance indicator.

Table 4

Data Analysis Chart

<u>Research Question</u>	<u>Hypothesis</u>	<u>Data Analysis</u>
RQ. What was the relationship between implementation of data backup, data backup quality, data backup confidence, and the need for a backup performance indicator?	<p>H₀. There was no relationship between implementation of data backup, data backup quality, data backup confidence, and the need for a backup performance indicator.</p> <p>H_A: There was a relationship between the need for a data backup performance indicator (dependent variable), and at least one of the independent variables of implementation of data backup, data backup quality, and data backup confidence.</p>	Binary Logistic Regression

Binary logistic regression has two or more independent variables and the dependent variable (nominal) has only two outcomes. The binary categories for the dependent variable were predicted by the independent variables, which can be a

combination of discrete or continuous variables (Leedy & Ormond, 2013).

Two possible outcomes for the dependent variable classified the need for a data backup indicator; therefore, the logistic regression equation accounted for the coefficient b_j based on the observations indexed by i (Figure 13). The binary logistic regression equation included the natural logarithms e and additional coefficients, including multiple predictors of Y_i , as follows:

$$P(Y_i) = \frac{1}{1 + e^{-(b_0 + b_1X_{1i} + b_2X_{2i} + b_3X_{3i})}}$$

$$\hat{P} = \frac{e^{b_0 + b_1x_1 + b_2x_2 + b_3x_3}}{1 + e^{b_0 + b_1x_1 + b_2x_2 + b_3x_3}}$$

Figure 13. Binary logistic regression equation.

The left side of the equation captured the probability $P(Y_i)$, where Y occurs for the i -th observation such that the need for a data backup indicator was classified as yes or no. $P(Y_i)$ produced probabilities between 0 and 1. The value of e was the base of the natural logarithm, which was a mathematical constant. The closer the probability was to 1 the more likely that there was a desire or need for a performance backup indicator. The closer the probability was to 0 the less likely there was a desire or need for a performance backup indicator.

The parameter for b_i was estimated using maximum-likelihood estimation. By selecting values optimized to make the observed data most likely to have occurred, minimizes the errors. The data were evaluated using SPSS. In SPSS, the binary logistic regression had three methods to determine the best model: forced entry, forward, or backwards stepwise. I used forced entry, which was the default in which all the predictors

were located in a single block. Next the data were analyzed using the Omnibus Test for Model Coefficients. This test checked for linearity and significance of the binary logistic regression.

The binary logistic regression equation requires that an odds ratio indicates the change in odds, resulting in a unit change in the predictor (X). The odds of an event occurring were defined as the probability of that event taking place divided by the probability of the event not taking place (Jaggia & Kelly, 2013). Next, I calculated the odds and the proportional change in the odds for the variables *good fit* and *not a good fit*. If the calculated odds ratio value was greater than 1, then the odds of the outcome increased. If the value of the odds ratio was less than 1, then the odds of the outcome decreased.

Threats to Validity and Trustworthiness

Internal validity was the ability to determine if the independent variable produces the desired observed effect on the dependent variable (Leedy & Ormond, 2013). Therefore, to ensure internal validity, the independent variable must produce a variation that affects the dependent variable. In this study, there were no confounding variables that would affect internal validity. Due to the nature of the study, the survey was adopted from the corporate environment because there was difficulty finding studies that were peer reviewed and contained surveys about data backup practices. I had adapted the *Information Week* data backup survey for my study and included one additional question regarding the need for a data backup indicator. The traditional variables that were

controlled included history, maturation, testing, instrumentation, selection, and mortality (Babbie, 2012; Leedy & Ormond, 2013). Of these four variables, internal validity was affected by history, instrumentation, and selection.

History affected internal validity because there were few documented studies that had measured data backup and organizational plans for disaster recovery. History can also affect internal validity due to the possibility of an event (disaster) occurring before the quantitative survey was issued, which could have affected the outcome of the study. I used random sampling for this study, but it was possible that selection could affect the study due to the limited size of the population. Each potential participant from the population was assigned a number from 1 to 594. A random number generator in Microsoft Excel was used to select the 120 participants for the study from the original population of 594. All participants in the selection pool had the same chance of selection.

External validity tested the generalization of a study to other populations. If the same results occur in other locations, then that study had external validity (Babbie, 2012). It was difficult to determine external validity, however, because there were many factors that affect a study. There were two types of external validity: population and ecological. Population external validity focused on the study population and how representative the sample was. Other researchers had the ability to duplicate this study using a larger or smaller sample size without any repercussions on the outcome. The parameters measured in this study (Leedy & Ormond, 2013) were universal regardless of the population size. Further, because computer files were universal in nature, the use of data backup,

regardless of business size, did not change. The content was different but the physical file type remained constant. Ecological external validity measured whether the results of a study were generalized to other locations. Because the variables in this study were universal, external validity was not affected. The variables used were universal because they measure the same concepts regardless of business size.

Ethical Considerations

Ethical issues in research were divided into three categories, including protection from harm, informed consent, and the right to privacy (Leedy & Ormond, 2013). Data collected from the Internet were well protected just like data collected in person. Participants in this study were protected from harm as there were no physical demands, and there were minimal psychological demands regarding the questionnaires. The Walden Institutional Review Board ensured that the study was of minimal risk to participants, that it complied with federal and university regulations on the use of human subjects, and each participant gave informed consent. Each participant completed an online informed consent request that outlined the requirements of the study, indicated that participation was voluntary, and assured anonymity and confidentiality. The consent form provided an explanation of the right to privacy.

Summary

This chapter was a review of the methodology used to gather data for this exploration of the relationship between data backup, data backup confidence, data backup quality, and the need for a backup performance indicator. The research methodology for

this study was a correlational quantitative method. The correlational quantitative method was best because (a) it was the least expensive, (b) it was efficient, and (c) it explained the relationship between variables. Data collected using a quantitative survey were analyzed using binary logistic regression. Problems with internal validity, external validity, and ethics were not expected, and the study was eligible for duplication in the future.

Chapter 4: Results

The purpose of this study was to examine the relationship between the implementation of data backup, data backup quality, and data backup confidence and the need for a data backup performance indicator. Small businesses throughout the world are vulnerable to disasters. Over 40% of small businesses failed immediately after a disaster, and over 20% failed within 3 years of a disaster (Goldsborough, 2012). This chapter includes the data collection, results, and a summary. The research question and hypothesis were as follows:

What was the relationship between the implementation of data backup, data backup quality, data backup confidence (independent variables) and the need for a data backup performance indicator (dependent variable)?

H₀: There is no relationship between the need for a data backup performance indicator (dependent variable) and the implementation of data backup, data backup quality, and data backup confidence (independent variables).

H_A: There is a relationship between the need for a data backup performance indicator (dependent variable) and at least one of the independent variables of implementation of data backup, data backup quality, and data backup confidence.

Data Collection

The data were collected using the Qualtrics survey instrument from October 2016 to January 2017. The participants were asked to complete 14 questions on the Qualtrics

online survey instrument related to demographic information and data backup.

The participants were members of small businesses with 15 to 250 employees in the Greater Cincinnati, Northern Kentucky, and Southern Indiana areas. I recruited the target population of 540 participants from the Greater Cincinnati Chamber of Commerce database. Of these participants, I obtained a sample of 107 participants, which was more than the G-Power software recommended. The data were coded for analysis in SPSS as shown in Table 5.

Table 5

Coding of Responses

<u>Questions</u>	<u>Coding/conversion of letters to numbers</u>
6, 7 and 14	0 – No and 1 - Yes
1, 2, 3, 4, 5, 9, 10, 12	a-1, b-2, c-3, d-4, e-5, f-6, g-7, h-8, i-9, j-10, k-11, l-12, m-13, n-14, o-15, p-16

Results

The data were analyzed using binary logistic regression featuring three independent variables (implementation of data backup, data backup quality, and data backup confidence) and one dependent variable (need for data backup performance indicator). Binary logistic regression was the best option because the binary categories for the dependent variable were predicted by the independent variables, which could be discrete or continuous (Leedy & Ormond, 2013). Binary logistic regression is used to examine the relationship between one or more independent (predictor) variables and a single dichotomous dependent (outcome) variable. The purpose of this analysis was to use the independent variables to estimate the probability that a case was a member of one

group versus the other. The binary logistic regression used in this study created a linear combination of all the independent variables to predict the log-odds of the dependent variable. In this analysis, the overall significance of the regression model was tested by computing the X^2 statistic (Omnibus Test of Model Coefficients), which was used with the degrees of freedom (df) to compute the p value (i.e., significance level). A significant overall model meant the set of independent variables significantly predicted the dependent variable. If the overall model was significant, then each independent variable was assessed. In this case, the model was not significant because the resulting p value was greater than .05. An odds ratio was computed for each independent variable and showed the extent to which each independent variable affected the probability that a case was a member of one outcome group or another. In a binary logistic regression model, the dependent variable must be dichotomous (i.e., there are only two possible outcomes), the observations must be independent of other outcome groups, and the relationship between the independent variables and the logit-transformed dependent variable must be linear. The two outcomes for the dependent variable were yes or no.

Laerd Statistics (Lund Research, 2017) indicated the assumptions of logistic regression:

1. Logistic regression does not assume a linear relationship between the dependent and independent variables.
2. The dependent variable must be dichotomous (two categories).

3. The independent variables need not be interval, normally distributed, linearly related, or of equal variance within each group.
4. The categories (groups) must be mutually exclusive and exhaustive; a case can be in only one group and every case must be a member of one of the groups.
5. Larger samples are needed for linear regression because the maximum likelihood coefficients are large sample estimates. A minimum of 50 cases per predictor is recommended.
6. There needs to be a linear relationship between the continuous independent variables and the logit transformation of the dependent variable.
7. The data must not show multicollinearity.
8. There should be no significant outliers, high leverage points, or highly influential points (Laerd Statistics, 2017, p. 3).

The first five assumptions were verified in the design of the study. I tested Assumptions 6 through 8 using the Box Tidwell (1962) procedure. The data were deemed satisfactory and without any irregularities.

I analyzed the data using SPSS v.21. The results are displayed in Tables 6 through 22, which feature descriptive statistics and results from the binary logistic regression. Most of the respondents were members of small businesses with 15-50 (63.7%) employees (see Table 6 and Figure 14). Most of the organizations (79.4%) were in the Greater Cincinnati area. The others were in Northern Kentucky, Southern Indiana, and outside the area (20.5%) (see Table 7 and Figure 15).

Table 6

Number of Employees

<u>Number of employees</u>	<u>Frequency</u>	<u>Percent</u>	<u>Valid percent</u>	<u>Cumulative percent</u>
15-50	68	63.7	63.6	63.6
51-100	8	7.5	7.5	71.0
101-150	5	4.7	4.7	75.7
151-200	5	4.7	4.7	80.4
201-250	6	5.6	5.6	86.0
251- greater	15	14	14	100
Total	107	100	100	

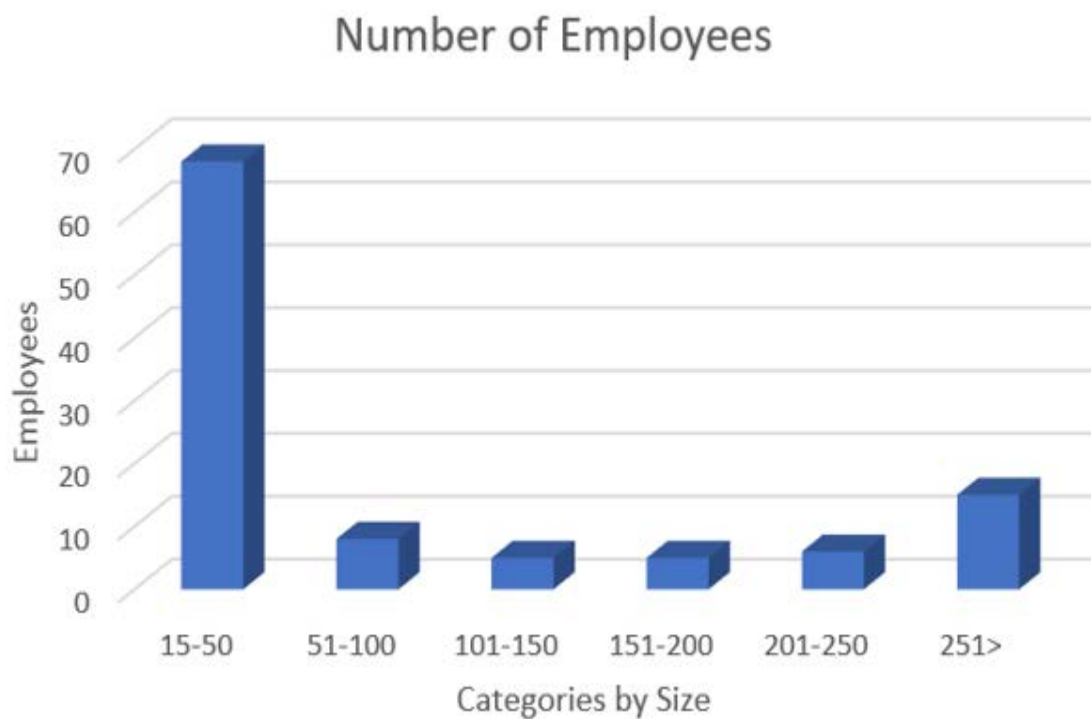
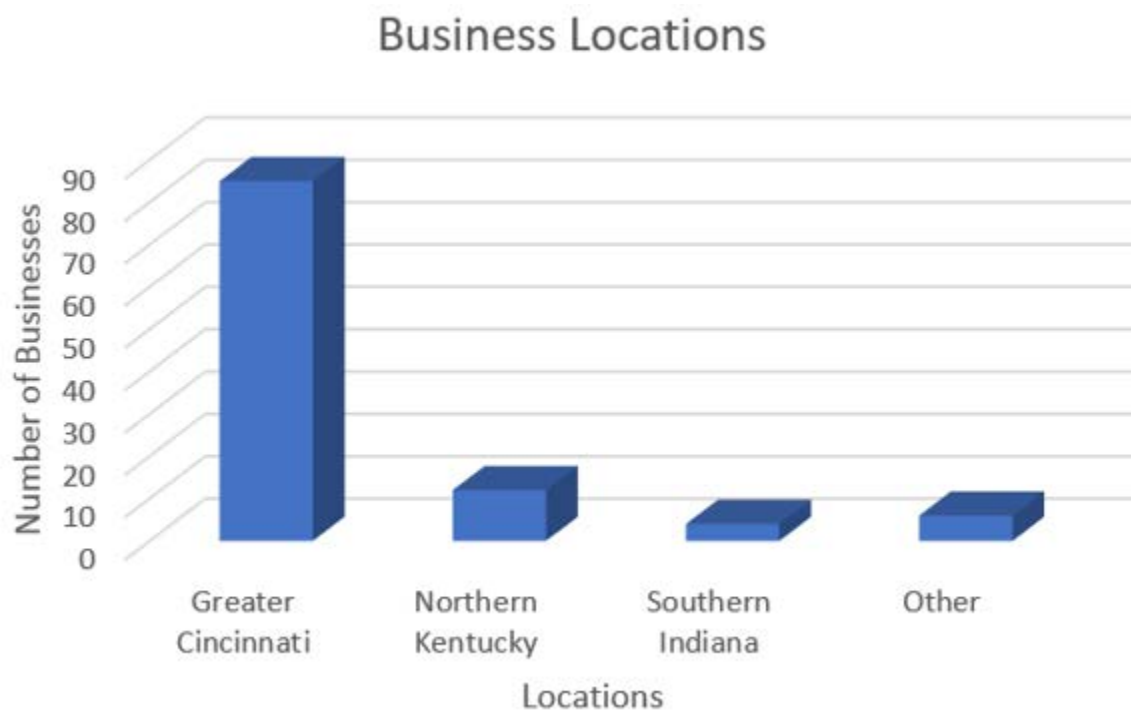
*Figure 14.* Number of employees by company size.

Table 7

Company Location

	<u>Frequency</u>	<u>Percent</u>	<u>Valid percent</u>	<u>Cumulative percent</u>
Greater Cincinnati	85	79.4	79.4	79.4
Northern Kentucky	12	11.2	11.2	90.7
Southern Indiana	4	3.7	3.7	94.4
Other	6	5.6	5.6	100
Total	107	100	100	

*Figure 15.* Business locations.

The various employees in the small businesses were upper management (21.5%), middle management (9.3%), consultants or IT/IS staff (28.9%), and non-IT/IS employees (40.2%) (Table 8 and Figure 16).

Table 8

Job Title

	<u>Frequency</u>	<u>Percent</u>	<u>Valid percent</u>	<u>Cumulative percent</u>
a) IT Executive management (C-level/VP)	11	10.3	10.3	10.3
b) IT Director/Manager	12	11.2	11.2	21.5
c) Line-of-business Management	10	9.3	9.3	30.8
d) Consultant	21	19.6	19.6	50.5
e) IT/IS \Staff	10	9.3	9.3	59.8
f) Non-IT \Executive Management	15	14.0	14.0	73.8
g) Other	28	26.2	26.2	100.0
Total	107	100.0	100.0	

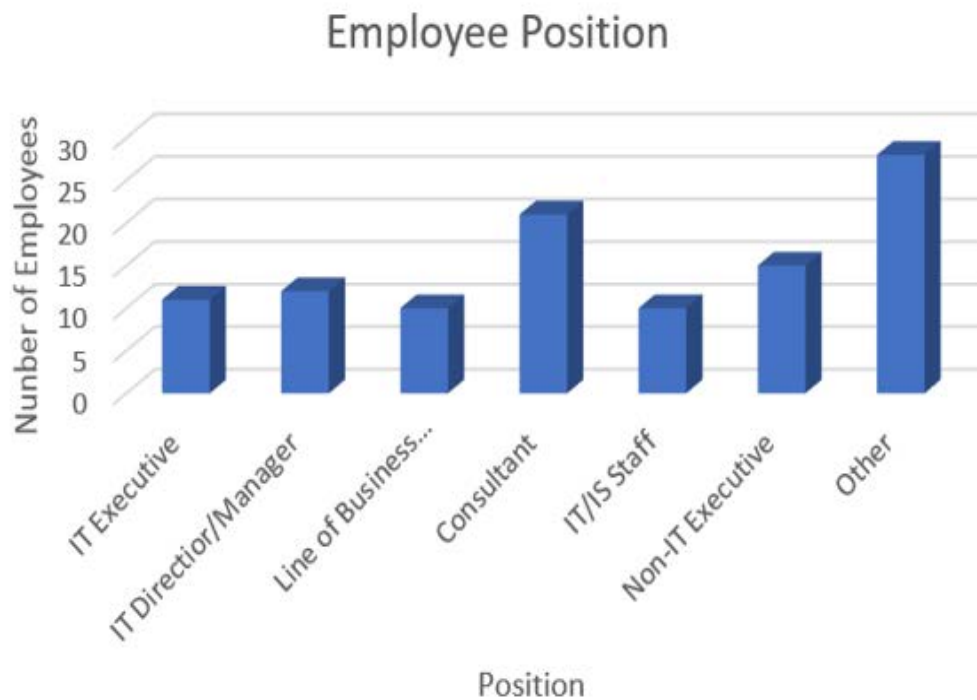


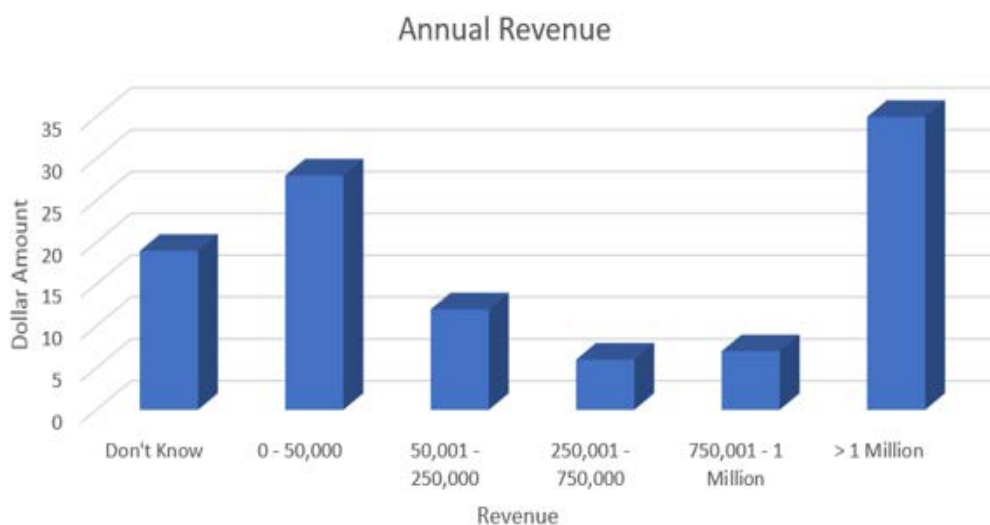
Figure 16. Employee position.

Annual revenue for 32.7% (n=35) of the companies was over \$1 million, but there were a significant number (26.2%, n=28) of small business that earned \$50,000 or less per year (Table 9 and Figure 17).

Table 9

Annual Revenue

	<u>Frequency</u>	<u>Percent</u>	<u>Valid percent</u>	<u>Cumulative percent</u>
a) Don't know/decline to say	19	17.8	17.8	17.8
b) 0 - 50,000	28	26.2	26.2	43.9
c) 50,001 - 250,000	12	11.2	11.2	55.1
d) 250,001 - 750,000	6	5.6	5.6	60.7
e) 750,001 - 1 Million	7	6.5	6.5	67.3
f) Greater than 1 Million	35	32.7	32.7	100.0
Total	107	100.0	100.0	

*Figure 17.* Annual revenue.

Small business respondents were from a variety of industries, with the largest percentage of respondents in consulting 16.8% (n=18), retail 12.1% (n=13), and other 15% (n=16) (Table 10 and Figure 18).

Table 10

Primary Industry

	<u>Frequency</u>	<u>Percent</u>	<u>Valid percent</u>	<u>Cumulative percent</u>
a) Consulting and business services	18	16.8	16.8	16.8
b) Education	9	8.4	8.4	25.2
d) Financial Services	4	3.7	3.7	29.0
f) Healthcare/Medical	9	8.4	8.4	37.4
g) Insurance/HMOs	2	1.9	1.9	39.3
h) IT Vendors	7	6.5	6.5	45.8
i) Logistics/Transportation	6	4.5	4.5	51.7
j) Manufacturing/Industrial, non-computer	4	3.7	3.7	55.1
k) Media/Entertainment	8	7.5	7.5	62.6
l) Nonprofit	10	9.3	9.3	72.0
m) Retail/E-commerce	13	12.1	12.1	84.1
o) Utilities	1	.9	.9	85.0
p) Other	16	15.0	15.0	100.0
Total	107	100.0	100.0	

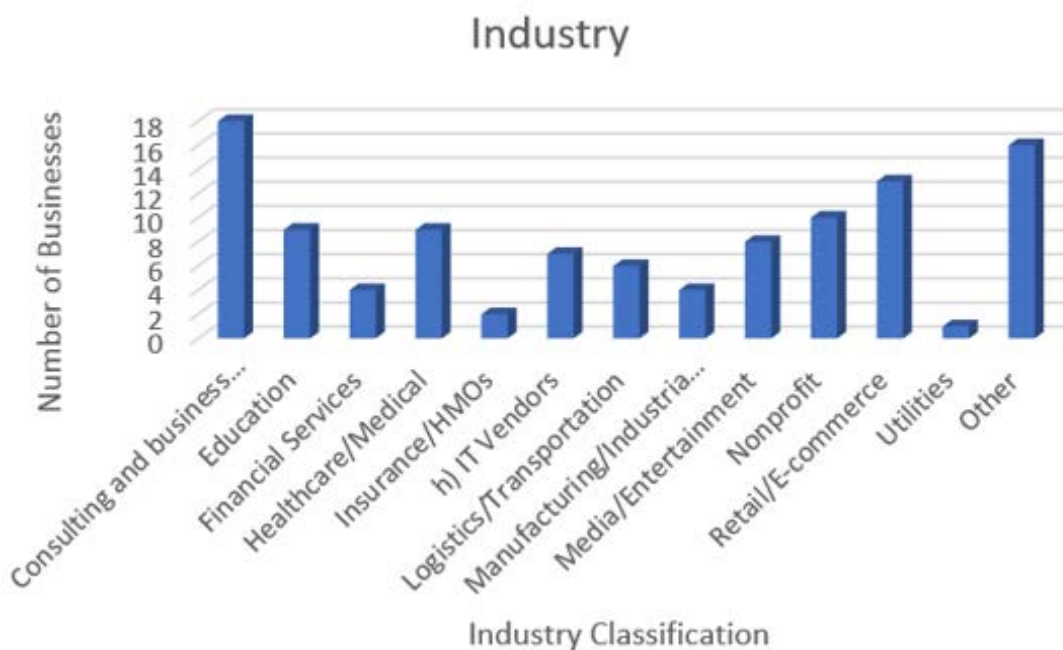


Figure 18. Number of businesses by industry.

Following the demographic questions, the respondents were asked a series of questions regarding data backup. Small business owners 87.9% (n=94) used a data backup process (Table 11 and Figure 19); however, they were split if there were problems with the restoration of data that were backed up (50.5% (n=53) – yes 49.5 – no (n=54)) (Table 12 and Figure 20). The data revealed that 36.4% (n=39) of business did not backup data and a small percentage .9% (n=1) backed up data three times per month (Table 13 and Figure 21).

Table 11

Use Data Backup

	<u>Frequency</u>	<u>Percent</u>	<u>Valid percent</u>	<u>Cumulative percent</u>
a) Yes	94	87.9	87.9	87.9
b) No	13	12.1	12.1	100.0
Total	107	100.0	100.0	

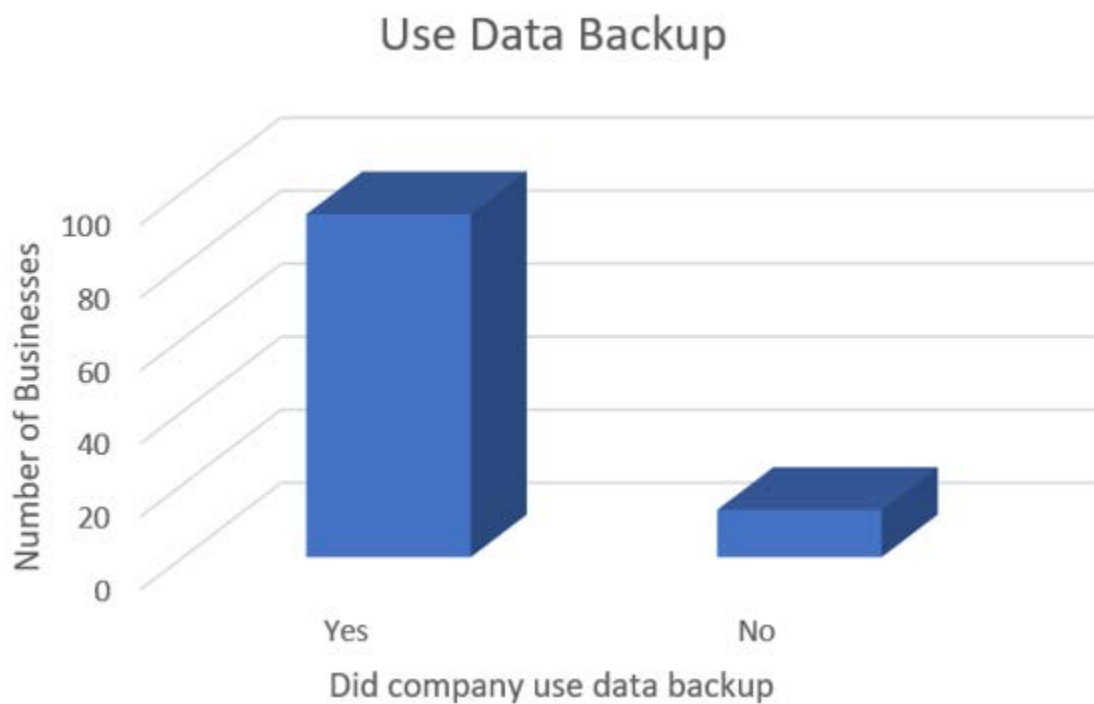
*Figure 19. Use data backup*

Table 12

Problems with Data Backup

	<u>Frequency</u>	<u>Percent</u>	<u>Valid percent</u>	<u>Cumulative percent</u>
No– with restoration and/or backup	54	50.5	50.5	50.5
Yes - with restoration and/or backup	53	49.6	49.5	100.0
Total	107	100.0	100.0	

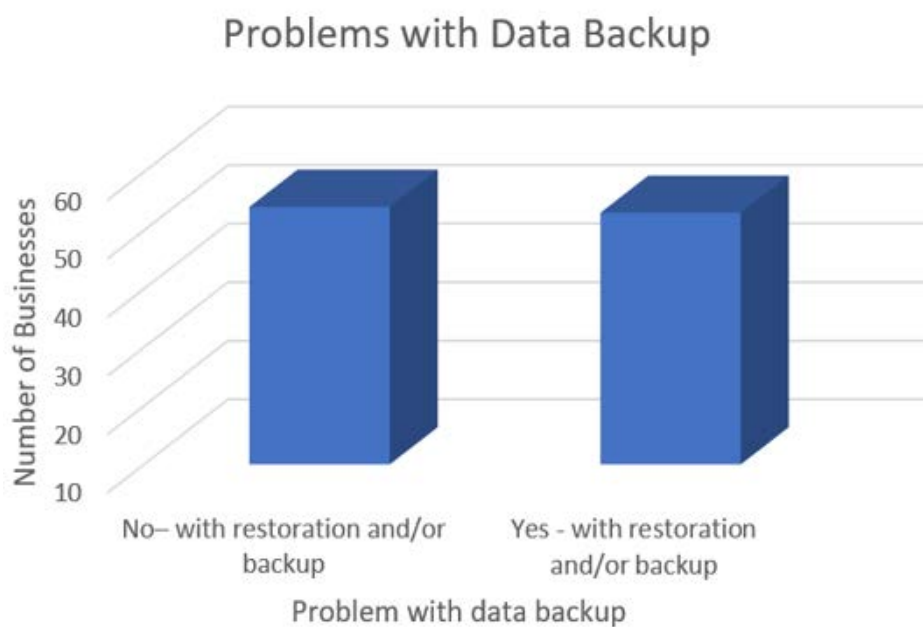


Figure 20. Problems with data backup

Table 13

Frequency of Data Backup

	<u>Frequency</u>	<u>Percent</u>	<u>Valid Percent</u>	<u>Cumulative Percent</u>
Never	39	36.4	36.4	36.4
Annually	11	10.3	10.3	46.7
Once per quarter	19	17.8	17.8	64.5
Twice per quarter	5	4.7	4.7	69.2
Once a month	17	15.9	15.9	85.1
Twice per month	8	7.5	7.5	92.6
Three times per month	1	.9	.9	93.5
More than three times per month	7	6.5	6.5	100.0
Total	107	100.0	100.0	

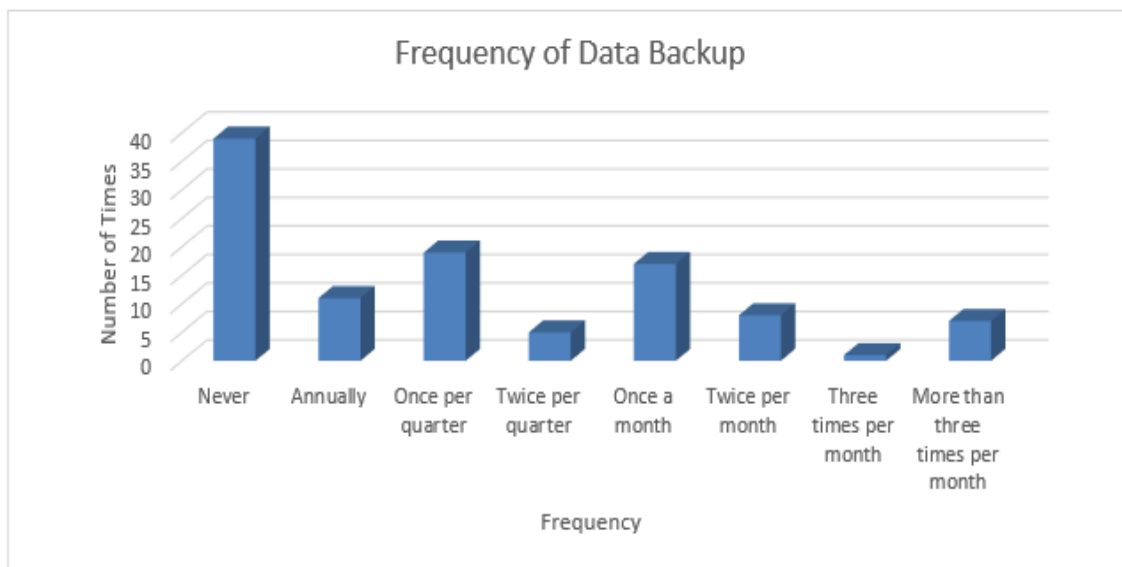


Figure 21. Frequency of data backup

Concerning satisfaction with data backup quality, 71% (n=76) of the respondents reported their level of satisfaction from very satisfied to satisfied, 22.4% (n=24) were neither satisfied nor dissatisfied and 6.5% (n=7) were either not satisfied or very

dissatisfied (Table 14 and Figure 22). There were 68.3% (n=73) small business that either felt extremely or very confident in their data backup. Only 8.4% (n=9) were either slightly or not confident in the data backup (Table 15 and Figure 23).

Table 14

Quality of Data Backup

	<u>Frequency</u>	<u>Percent</u>	<u>Valid percent</u>	<u>Cumulative percent</u>
Very dissatisfied	1	.9	.9	.9
Dissatisfied	6	5.6	5.6	6.5
Neither satisfied nor dissatisfied	24	22.4	22.4	28.9
Satisfied	48	44.9	44.9	73.8
Very satisfied	28	26.2	26.2	100.0
Total	107	100.0	100.0	

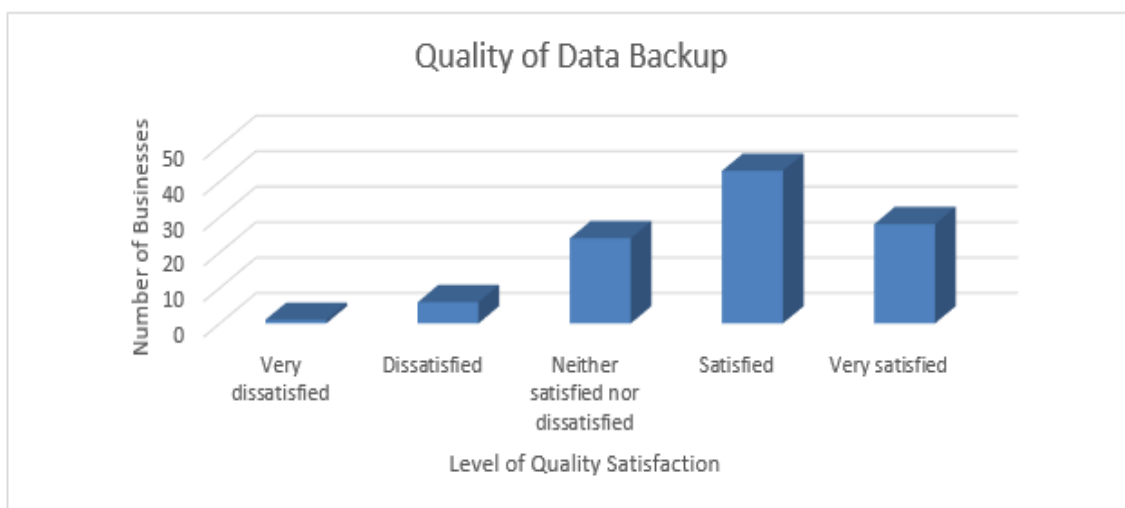
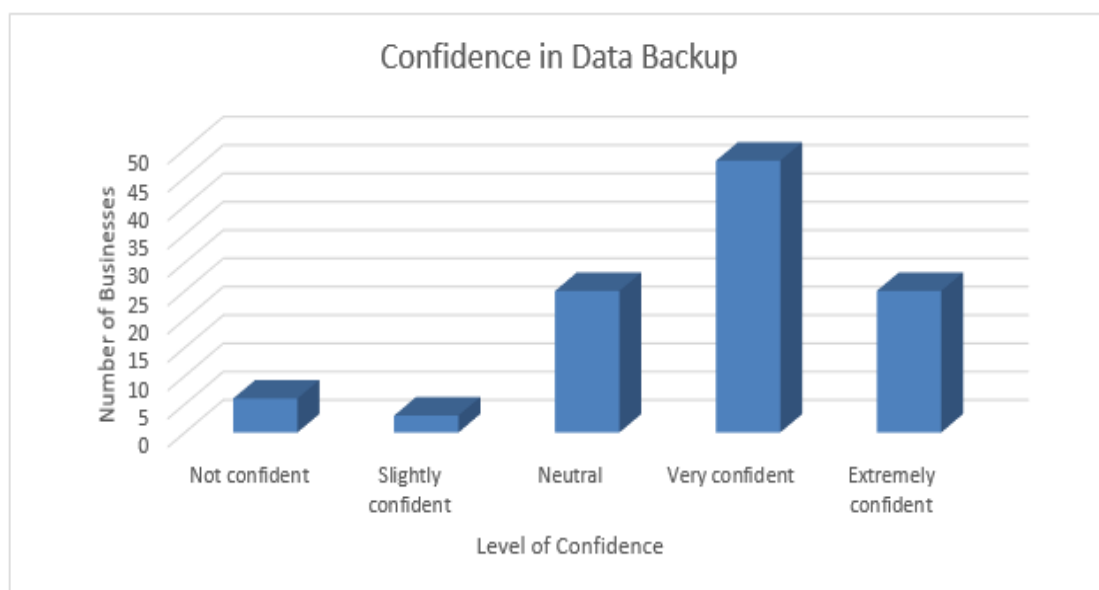


Figure 22. Satisfaction with in data backup

Table 15

Confidence with Data Backup

	<u>Frequency</u>	<u>Percent</u>	<u>Valid percent</u>	<u>Cumulative percent</u>
Not confident	6	5.6	5.6	5.6
Slightly confident	3	2.8	2.8	8.4
Neutral	25	23.3	23.4	31.8
Very confident	48	44.9	44.9	76.7
Extremely confident	25	23.4	23.4	100.0
Total	107	100.0	100.0	

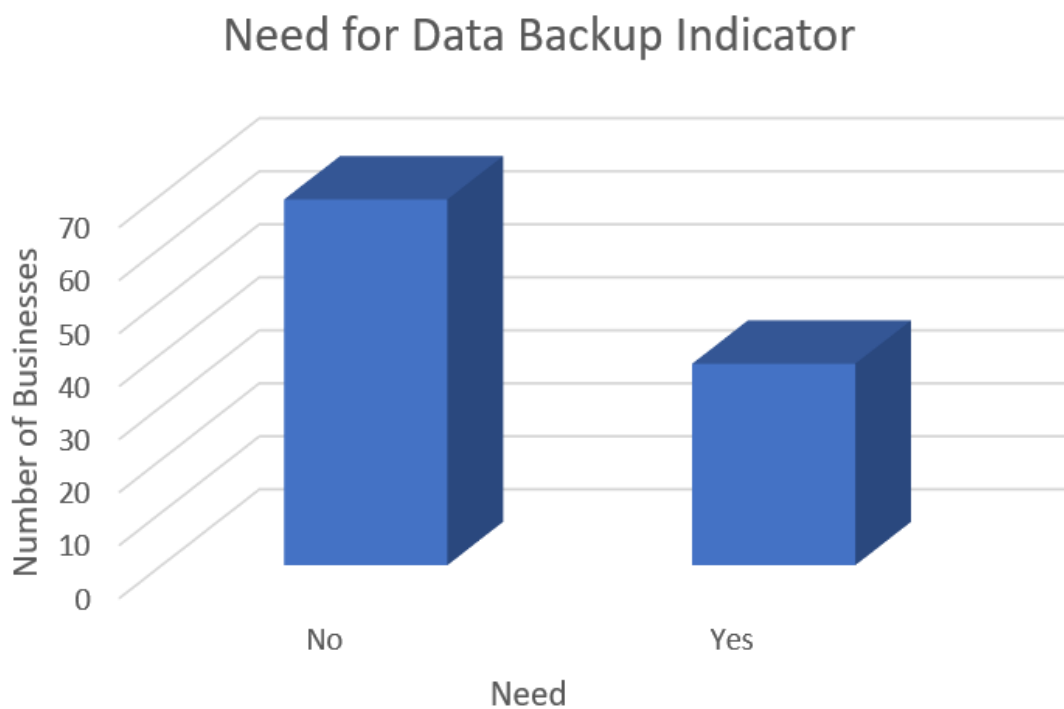
*Figure 23. Confidence in data backup*

Responses to the final question indicated that 64.5% (n=69) of the respondents did not feel there was a need for a data backup indicator while 35.5% (n=38) did (Table 16 and Figure 24).

Table 16

*Need for Data**Backup Indicator*

	<u>Frequency</u>	<u>Percent</u>	<u>Valid percent</u>	<u>Cumulative percent</u>
No	69	64.5	64.5	64.5
Yes	38	35.5	35.5	100.0
Total	107	100.0	100.0	

*Figure 24.* Need for data backup indicator.**Results of Hypothesis Testing**

What was the relationship between the implementation of data backup, data backup quality, data backup confidence (independent variables), and the need for a data backup performance indicator (dependent variable)?

H₀: There was no relationship between the need for a data backup performance indicator (dependent variable), the implementation of data backup, data backup quality, and data backup confidence (independent variables).

H_A: There was a relationship between the need for a data backup performance indicator (dependent variable), and at least one of the independent variables of implementation of data backup, data backup quality, and data backup confidence.

The validity was tested using a Cronbach's Alpha (α) with an expected outcome of .80 or greater. The (α) measured the reliability of scale. The study results were an α of .64 for the three independent variables. A small sample can affect the outcome of the Cronbach's alpha (Lund Research, 2017). This was less than the initial expected output but greater than .50 which indicates there was a positive relationship of the measurement but a poor outcome.

A binary logistic regression was performed to determine the effects of data backup, data backup quality and data backup confidence (independent variables) on the need for a data backup indicator (dependent variable). A binary logistic regression is valid if the continuous independent variables are linearly related to the logit of the dependent variable (Lund Research, 2017). Linearity of the independent continuous variables with respect to the logit of the dependent variable was assessed via the Box-Tidwell (1962) procedure (Lund Research, 2017).

The Box Tidwell (1962) transformation was used to a) perform an initial analysis with the independent variables of interest in the regression

equation, b) transform all independent variables of interest via the Box Tidwell, c) enter them into the regression simultaneously along with the original untransformed variables and d) see which one of the transformed variables were significant (Osborne, 2014, p. 208).

Based on the Box-Tidwell (1962) transformation, the binary logistic regression was only valid if the p-values of all continuous independent variables were greater than the Bonferroni corrected alpha. The Bonferroni correction was used to adjust the p-value to reduce the chances of false-positive (Type 1) errors (Lund Research, 2017). This correction was calculated by dividing the alpha of .05 by the number of non-categorical variables in the model including the constant (.05/6). The Bonferroni correction for statistical significance is .008333.

All continuous independent variables were transformed into their respective natural logs per the requirements of the Box-Tidwell (1962) transformation (Table 17). Only non-categorical independent variables were tested for linearity. The variable data backup was categorical due to the dichotomous outcome of yes and no and was not tested for linearity. The natural log transformations of $\ln_QualityBU$ by $QualityBU$ and $\ln_ConfidenceBU$ by $ConfidenceBU$ were tested for interaction to determine if the continuous independent variable is linearly related to the logit of the dependent variable (Lund Research, 2017). A binary regression is valid when the continuous independent variables are linearly related to the logic of the dependent variable. If the interaction of the natural log transformation is not statistically significant the continuous independent

variables are linearly related to the logit of the dependent variable (Lund Research, 2017). Based on this assessment, the interaction terms In_QualityBU by QualityBU (sig =.980) and In_ConfidenceBU by ConfidenceBU (sig =.656) were found to be linearly related to the logit of the dependent variable because all p-values are above .008333 (Table 17). The result indicated that the binary logistic regression was a valid statistical test.

Table 17

Box Tidwell Test Interaction Output

	<u>B</u>	<u>S.E.</u>	<u>Wald</u>	<u>df</u>	<u>Sig.</u>	<u>Exp(B)</u>	<u>95% C.I. for Exp(B)</u>	
							<u>Lower</u>	<u>Upper</u>
UseBU	-1.465	.843	3.021	1	.082	.231	.044	1.205
QualityBU	.415	1.541	.073	1	.788	1.515	.074	31.070
ConfidenceBU	.815	1.566	.271	1	.603	2.260	.105	48.663
Step 1 ^a In_QualityBU by QualityBU	.020	.778	.001	1	.980	1.020	.222	4.688
In_ConfidenceBU by ConfidenceBU	-.350	.786	.198	1	.656	.705	.151	3.287
Constant	-1.044	2.421	.186	1	.666	.352		

There were two objectives of the binary logistic regression: 1) to determine which independent variables were significant and had an effect on the dependent variable and 2) determine how the binary logistic regression model predicted the dependent variable. The Omnibus Test Model Coefficients measured the statistical significance of the model (Lund Research, 2017). This test was used to determine if the explained variance was significantly greater than the unexplained variance. There were two models: baseline and current. The baseline was a model without the independent

variables. The current model included all independent variables. First, the baseline model was used to test the model without independent variables. This model was used as a comparison when the independent variables were re-introduced to the model. The base model correctly classified 64.5% of the cases (Table 18). The base model was statistically significant ($p=.003$) (Table 19). The variables in the equation showed that the constant was included in the model. The variables that were not included were listed in Table 20.

Table 18

Base (Null) Model Comparison

<u>Observed</u>		<u>Predicted</u>		<u>Percentage correct</u>
		<u>Yes</u>	<u>No</u>	
Need_Data_Backup_	Yes	0	38	0
Indicator	No	0	69	100
Overall Percentage				64.5

Table 19

Base (Null) Model Regression Output - Variables in the Equation

	<u>B</u>	<u>S.E.</u>	<u>Wald</u>	<u>df</u>	<u>Sig.</u>	<u>Exp(B)</u>
Step 0 Constant	.597	.202	8.720	1	.003	1.816

Table 20

Variables Not Included in Base (Null) Model Regression Output

		<u>Score</u>	<u>df</u>	<u>Sig.</u>	
Step 0	Variables	UseBU	.999	1	.317
		QualityBU	2.620	1	.106
		ConfidenceBU	2.207	1	.137
		Overall Statistics	6.789	3	.079

There were no outliers in the analysis. The model correctly classified 75% of the cases (Table 21) and explained 8.5% of the variance in the need for a data backup indicator (Table 22). The sensitivity of the model (those that had observed characteristic that was correctly predicted by the model with a “yes”) was 34.2% and specificity (those that did not have the observed characteristic specified by a “no”) was 89.9%. The positive predictive value (the percentage of correctly predicted cases with the observed characteristic compared to the total number of cases predicted as having the characteristic) was 65% ($100 \times (13/(7+13))$) and the negative predictive value was 71.26% ($100 \times (62/(25+62))$).

Table 21

Classification Table^a

	<u>Observed</u>	<u>Predicted</u>		<u>Percentage correct</u>
		<u>Yes</u>	<u>No</u>	
Need_Data_Backup_Indicator	Yes	13	25	34.2
	No	7	62	89.9
<u>Overall Percentage</u>				<u>75.0</u>

Table 22

Model Summary

<u>Step</u>	<u>-2 Log likelihood</u>	<u>Cox & Snell R square</u>	<u>Nagelkerke R square</u>
1	132.178 ^a	.062	.085

Second, the independent variables were re-introduced to the model. A $p < .05$ indicated that the current model performed better than the null model. The results of the

Omnibus Test of Model Coefficients indicated that the overall model was not statistically significant by a small margin $X^2_3 = 6.933$, $p = .074$ (Table 23).

Table 23

Omnibus Tests of Model Coefficients

		<u>Chi-square</u>	<u>Df</u>	<u>Sig.</u>
Step 1	Step	6.933	3	.074
	Block	6.933	3	.074
	Model	6.933	3	.074

Finally, the variables in the equation were assessed to determine if they made a significant contribution. The Wald statistic was evaluated for significance using an alpha of .05. If the p-value was less than .05 the variable made a significant contribution.

Within the current model the three predictor variables were not individually significant indicating that the independent variables did not have an effect on the dependent variable (Table 24).

Table 24

Binary Logistic Regression Output

	<u>B</u>	<u>S.E.</u>	<u>Wald</u>	<u>df</u>	<u>Sig.</u>	<u>Exp(B)</u>	<u>95% C.I. for EXP(B)</u>	<u>95% C.I. for EXP(B)</u>
							<u>lower</u>	<u>upper</u>
UseBU	-1.503	.812	3.431	1	.064	.222	.045	1.091
Step QualityBU	-.560	.337	2.753	1	.097	.571	.295	1.107
1 ^a ConfidenceBU	-.098	.260	.141	1	.707	.907	.545	1.510
Constant	3.351	1.157	8.387	1	.004	28.542		

a. Variable(s) entered on step 1: UseBU, QualityBU, ConfidenceBU.

Summary

Chapter 4 described the variables, sample population for this study and addressed the research question and hypothesis. The purpose of this study was to determine the need for a data backup indicator for small businesses (15 to 250 employees). Small businesses were vulnerable to disasters and many did not return to operations after a disaster. A binary logistic regression was used to test the hypothesis. I examined the relationship between the implementation of data backup, data backup quality, data backup confidence and the need for a data backup performance indicator and found the independent variables did not affect the dependent variable. Based on these results, the null hypothesis, there was no relationship between the need for a data backup performance indicator (dependent variable), implementation of data backup, data backup quality, and data backup confidence (independent variables), was not rejected. In Chapter 5, I discussed the interpretation of the findings, limitations, recommendations for the future and social change.

Chapter 5: Conclusions and Recommendations

This chapter contains this study's findings, an interpretation of the findings, the limitations of the study, recommendations, recommendations for further research, and implications for social change (Figure 26). The purpose of this study was to explore the relationship between the implementation of data backup, data backup quality, and data backup confidence and the need for a data backup performance indicator. The ability for businesses to quickly return to operations after a disaster is important (Paldi et al., 2010). The key findings indicated that there was not a significant relationship between implementation of data backup, data backup quality, and data backup quality and the need for a data backup performance indicator ($X^2_3= 6.933$, $p=.074$).

Interpretation of the Findings

In Chapter 2, I reviewed literature addressing the need for businesses to create disaster recovery plans and enact data backup procedures to ensure survival in the event of a disaster. Thousands of organizations do not have a disaster recovery plan, or the one on file has not been tested. The literature indicated that DRPs are not widely tested, which places organizations in danger if a disaster occurs. Data backup is an important element, and too many organizations do not take it seriously. Existing DRPs were missing or lacked critical elements such as data backup and restoration procedures. Disasters like floods, hurricanes, cyber-attacks, earthquakes, and fires have been detrimental to business continuity. Abundant evidence showed that small businesses are especially vulnerable to a disaster, which may result in catastrophic losses.

The results of the current study indicated that only a small number of businesses did not back up data, but participants were split regarding the ability to restore data after a disaster. This division indicated a reluctance to back up data due to the level of mistrust in the systems. The literature also indicated that data backed up on a schedule that fits the business model enhances the potential return to continuity. In the current study, 68 respondents reported that they backed up data on a schedule, but 39 businesses indicated they did not back up data at all. These findings were consistent with the literature on data backup and disaster recovery plans (Gartner Group, 2013). The data backup performance indicator had not been measured before; therefore, no literature specifically addressed this indicator.

The true state of a small business's data backup and restoration could be explained by the data backup performance indicator. Even though organizations backed up data and had problems with restoration, they did not see the need for a data performance backup indicator. An overwhelming majority of participants ($n = 69$) answered no regarding the need for a data backup performance indicator while the remainder ($n = 38$) answered yes.

Based on the results of The Omnibus Test of Model Coefficients $X^2_3 = 6.933, p = .074$, the null hypothesis that there is no relationship between the need for a data backup performance indicator (dependent variable) and the implementation of data backup, data backup quality, and data backup confidence (independent variables) was not rejected. However, accepting the null does not mean failure. It means there was not sufficient

evidence to support the alternative hypothesis that there was a relationship between the need for a data backup performance indicator (dependent variable) and at least one of the independent variables of implementation of data backup, data backup quality, and data backup confidence. A likely explanation for this result was many small businesses had not experienced a data loss or disaster; therefore, participants did not understand the importance of data backup and a data backup performance indicator. These businesses were similar to the one that did not return to operations after a disaster.

Limitations of the Study

The study focused on small businesses with 15-250 employees in the Greater Cincinnati area. This was a small and focused sample in relation to the total small business population. The quantitative method limited the ability to reveal specific details of the small businesses selected. I could not generalize about the population or the sample selected. The population and sample were selected from the local area and with a change of location, it was possible to obtain different results. One of the limitations of quantitative studies that include self-reported information may be incomplete or inaccurate data (Jaggia & Kelly, 2013). It was likely that participants under reported their actual data backup instances. In addition, the inflexibility of the questions did not allow for any changes once the survey started; therefore, a qualitative or mixed-methods study might be appropriate to address this problem.

Recommendations

Because the results were not significant, I recommend three changes. First, I recommend conducting a similar study using a mixed-methods approach to reveal additional information regarding the problems with data backup. A quantitative method does not allow for exploration of the participants' viewpoints. A mixed-methods study may reveal why the participants did not back up their data or see the need for a performance data backup indicator. This approach would provide additional information about the participants and allow generalizations of the sample and the results along with the ability to learn different perspectives from participants. I recommend a triangulated design with quantitative and qualitative approaches employed at the same time (see Leedy & Ormond, 2013). The results of the current study indicated that organizations backed up data and had problems with the restoration of the data backup. I would like to know the specific problems encountered during a restoration of data.

Second, changing the definition of a performance data backup indicator might lead to a different result. It is possible that definition of the performance data backup indicator was not detailed enough for participants to understand what I wanted to measure. However, when expanding the definition of the performance data backup indicator, I had to be careful not to create a definition that would bias the results.

Third, the sample was expanded to include businesses that were larger but fit within the scope of small businesses. Businesses with 15 to 50 employees dominated the study. I recommend increasing the scope to businesses with a maximum of 1,500

employees using the categories from the Small Business Administration (2016). An expansion of the business size could yield a different and significant result.

Implications for Social Change

Small businesses need to understand when they are in danger if a disaster occurs. A significant number of small businesses operate without a disaster recovery plan or a data backup plan (Egli, 2013). Those whose owners prepare for disasters are more likely to survive a disaster. Preparing for a disaster requires discipline and the understanding that it is important to have a disaster recovery plan.

Most small businesses did not think about the importance of a good data backup (Knox, 2012). Even though the results showed no relationship between and among the need for a data backup performance indicator, data backup, data backup quality and data backup confidence, the danger was very prevalent. “Small businesses were responsible for employing about half of private sector businesses and over 65% of new jobs in the past 17 years” (Small Business Administration, 2012, p. 1). This was a significant sector of the economy.

After a disaster, over 65% of businesses did not return to operations (Egli, 2013). Losing these businesses can prove highly detrimental to the economy. Small businesses should be ready to restore operations as quick as possible. The data backup performance indicator can alert the organization of a potential problem at the time of restoration. Warranted for small businesses specific and education and training detailing the criticality of effective backup on the importance of data backup for a return to operations.

Business owners who change their behaviors about disaster planning, prevented business closures, and contributed to a general unemployment decrease coupled with an economic growth increase.

Conclusion

Small businesses were vulnerable to disasters and tended to close after one strikes. Their disaster recovery planning, along with a backup plan, appeared critical to their very survival. Many of these owners were found not to understand the severity of data backup and disaster recovery planning and inadvertently consider data backup after a disaster, which was too late. The use of a data backup performance indicator could provide them important information regarding their data backup and the probability of successful restoration. Indeed, in person or online training could well be established that explains to them how the data backup process works and how important it was for them to maintain the backup.

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Appendix A: Quantitative and Qualitative Survey Questions

SURVEY QUESTIONS

As a data backup administrator, you will be asked a series of questions related to data backup and the need for a data backup performance indicator. This backup performance indicator will advise you and management of the condition of the data backup and its ability to restore in case of an emergency. The following questions are related to the implementation of the backup performance indicator.

Demographics:

1. How many employees are there in your company?
 - a) 1-50
 - b) 51-100
 - c) 101-150
 - d) 151-200
 - e) 201-250
 - f) 251 or more

2. Where is your company located?
 - a) Greater Cincinnati
 - b) Northern Kentucky
 - c) Southern Indiana
 - d) Other _____

3. Which of the following best describes your job title?
 - a) IT executive management (C-level/VP)
 - b) IT director/manager
 - c) Line-of-business management
 - d) Consultant
 - e) IT/IS staff
 - f) Non-IT executive management
 - g) Other

4. Which of the following dollar ranges includes the annual revenue of your entire organization?
- a) Don't know/decline to say
 - b) 0 – 50,000
 - c) 50,001 – 250,000
 - d) 250,001 – 750,000
 - e) 750,001 – 1 Million
 - f) Greater than 1 Million
5. What is your organization's primary industry?
- a) Consulting and business services
 - b) Education
 - c) Electronics
 - d) Financial services
 - e) Government
 - f) Healthcare/medical
 - g) Insurance/HMOs
 - h) IT Vendors
 - i) Logistics/transportation
 - j) Manufacturing/industrial, non-computer
 - k) Media/entertainment
 - l) Nonprofit
 - m) Retail/e-commerce
 - n) Telecommunications/ISPs
 - o) Utilities
 - p) Other

Definitions for the next questions in the survey:

Implementation of data backup—the action of copying files from one location to disk, tape, or hard drive to use for restoration if computer hardware or software fails

Backup performance indicator – used for the quantification of the data backup as a measurement of the number of files that is archived which is applied to a single data backup session (data were copied from one CD, Hard Drive, Tape, and Cloud) that is stored on a CD, Hard Drive, Tape or Cloud.

Backup quality –the standard of measurement of a manual or automatic electronic process of copying data files from a storage medium (CD, Hard Drive, Tape, Cloud) to a remote medium (CD, Hard Drive, Tape, Cloud).

Backup confidence – the level of certainty that data were copied from a storage medium (CD, Hard Drive, Tape, and Cloud) to a remote medium (CD, Hard Drive, Tape, and Cloud).

Data backup problem – any problem related to the backup of data operation.

Data restoration problem – any problem related to restoring data from a backup medium.

6. Does your organization use a data backup process?
 - a) Yes
 - b) No

7. Has your organization ever experienced a problem with its data backup or restoration process (select all that are applicable)?
 - a) Yes – with restoration and backup
 - b) No – with restoration and backup

8. Use a number 0 – 100 (0 is never to 100 is daily) to represent the percentage you back up your data _____

9. How often do you conduct test restores of data and/or applications?
 - a) More than three times per month
 - b) Three times per month
 - c) Twice per month
 - d) Once a month
 - e) Twice per quarter
 - f) Once per quarter
 - g) Annually
 - h) Never

10. How satisfied are you with your backup system quality?
 - a) Very satisfied
 - b) Satisfied
 - c) Neither satisfied nor dissatisfied

- d) Dissatisfied
 - e) Very dissatisfied
11. Use a number 0 – 100 (0 is low quality to 100 high quality) to represent your data backup's level of quality as a percentage _____
12. Are you confident are in your ability to get the business up and running again in a reasonable time frame after a major disaster that takes out your main data center?
- a) Extremely confident
 - b) Very confident
 - c) Neutral
 - d) Slightly confident
 - e) Not confident
13. Use a number 0 – 100 (0 is not confident to 100 completely confident) to represent your level of confidence as a percentage _____
14. Does your organization need a data backup performance indicator?
- a) Yes b) No