Risk Identification Report

Introduction

This report provides two risk assessments that analyze the company in its current state as a brick-and-mortar store and a predicted state for a digitalisation transition. The analysis provides risk methodologies, threat modeling and mitigation approaches. It Identifies risks, provides qualitative and quantitative risk analysis, then classifies the risks into four categories for a suggested mitigation approach. It also answers three questions about growth and savings within the summary from a qualitative aspect.

Risk Assessment - status quo

Connecting employees’ mobile phones to the business wireless for personal use comes with magnified risk to the shop digital system. To illustrate the point, an attacker can get his/her way to the system through a vulnerability in employees personal Apps. Consequently, the business needs a detailed risk assessment to address the risks associated with both digital and non digital critical assets.There are different risk assessment methodologies these methodologies come in two types; Qualitative and Quantitative (Meir, 2020). According to Munteanu (2006), small businesses are better to be assessed using qualitative assessment techniques as there is not much data to be calculated and studied.

After looking into several different threat modeling techniques, Octave would be the most suitable one for our scenario. While techniques such as OpenFAIR focus heavily on large enterprises and are therefore more complex to implement, Octave was specifically designed with small and medium businesses in mind, meaning that they can also be implemented by a small team of IT professionals (enisa, 2005).

Octave was developed in 2001 and consists of three stages:

1. Build Asset-Based Threat Profiles

As Pamper Pets stands today the assets are considered to be the following:

1. The email used to collect orders from different clients

2. Old Networked Computer

3. Spreadsheet that includes warehouse deliveries and item location

4. Front desk computer

5. Wireless gateway and hub

2. Identify Infrastructure Vulnerabilities

1. Employees using the Wireless for personal use makes the environment prone to malware.

2. Communication and ordering process exposes the business to Social Engineering Attacks

3. An old computer is currently used to keep track of deliveries and item locations which includes Outdated or unpatched software that would expose the assets to cyber security threats.

4. No firewall is installed which makes the environment vulnerable.

3. Develop Security Strategy and Plans

While all three phases are equally important, it is the final phase that allows us to create specific plans for individual threats. Mitigations are divided into three categories to ensure securing most aspects of the environment. In the below table (Table 1) mitigations are classified and mapped to the risk. As shown in Table 1, accessing the network would comprise the whole system as it is currently a small environment consists of two computers, and old network and wireless, consequently the risks associated with the Network and Wireless had to be eliminated to bring the risk to acceptable level.

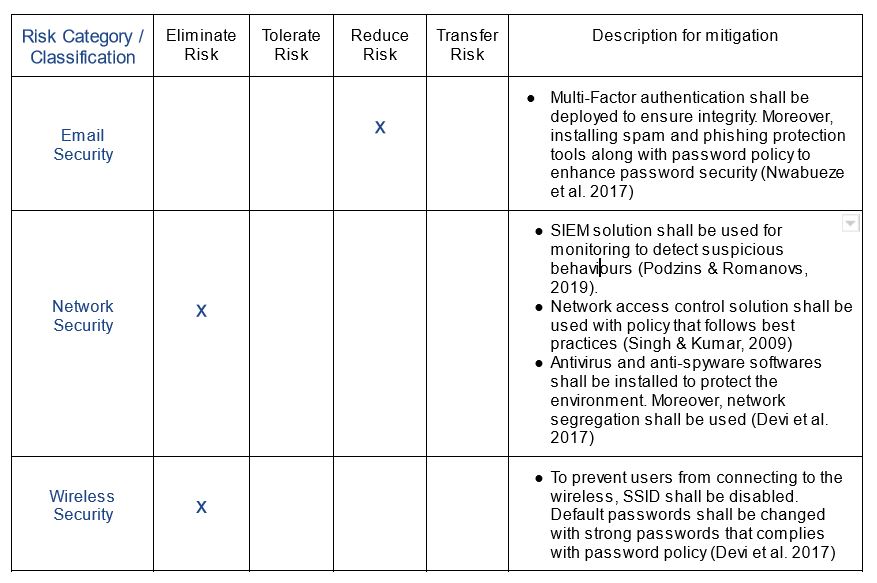


Table 1: Risk category classification

2 - Risk Assessment - Potential digitalisation

The activities of the pet company are insecure. The pet industry is unique in that it caters to pets rather than people. As a result, we must combine the attributes of the industry and take into account industry-specific hazards in addition to generic risks. Some hazards cannot be accounted for monetarily (for example, the loss of confidentiality of customer data) The pet grooming sector is susceptible to changes in many adjacent businesses, such as beauty tools, pet supplies, and pet food. The operating standards are challenging to standardize, and they run the danger of losing clients due to poor management.

Proposed changes for digitisation transformation

The PCI DSS standard puts forward many security baseline requirements in terms of information security management system, network security, physical security, and data encryption. Although there is no information security standard or security construction that can guarantee 100% protection against security risks, according to the accumulation of the industry, PCI DSS can be implemented and the security protection for cardholder data environment and security incidents can be implemented in strict accordance with the requirements of PCI DSS. The probability of occurrence will be greatly reduced.

Risk and threat modelling

As Shevchenko et al. stated (2018), “STRIDE, OCTAVE, PASTA and LINDDUN are some available threat models that are used” after being implemented to discover threats to an environment. In the case of Pamper Pets after digitalization the STRIDE model is used as it is known to be the most mature threat model available as it evaluates the system in detail. The first part of STRIDE is implementing a data flow diagram as below:

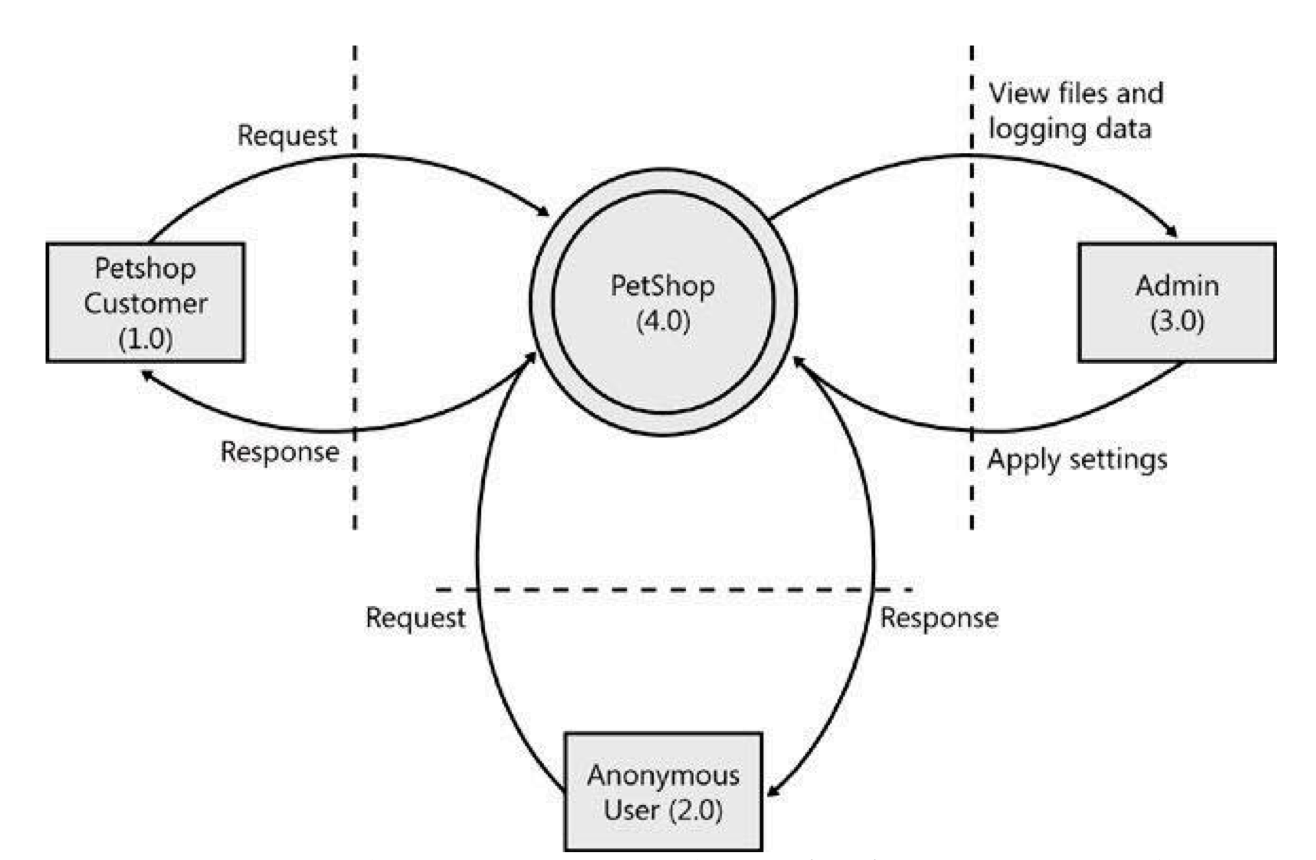


Figure 1: Data Flow Diagram of Pamper Pets Digitized (Johnstone, 2010).

To optimize business continuity and services, we recommend STRIDE for system hardening and LINDDUN for privacy of the client and data

Potential mitigations

Based on the risk and threat modeling analysis, we can implement three mitigation mechanisms (Figures 2,3,4,) to provide Preventative, directive, detective and corrective controls. Table 2 provides risk classification and mitigation for digitization.

*Procedural Controls* to help minimize the possibility of a breach to the systems, data and processes.

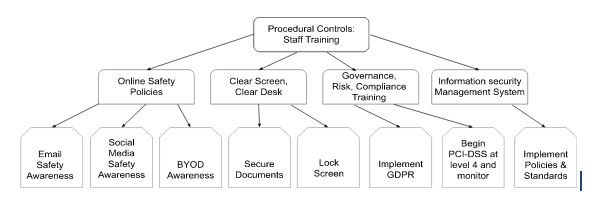


Figure 2: Four Procedural Controls and there Mitigation approach

*Technical Controls* can be implemented to improve System security and mitigate risks to the C.I.A. of data.

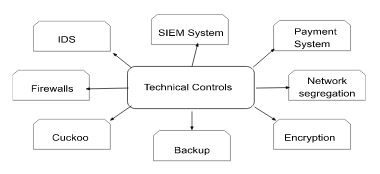


Figure 3: Technical controls for mitigation

*Physical Controls* to improve the location security and mitigate risks

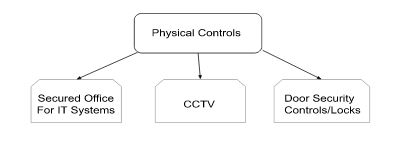


Figure 4: Physical controls

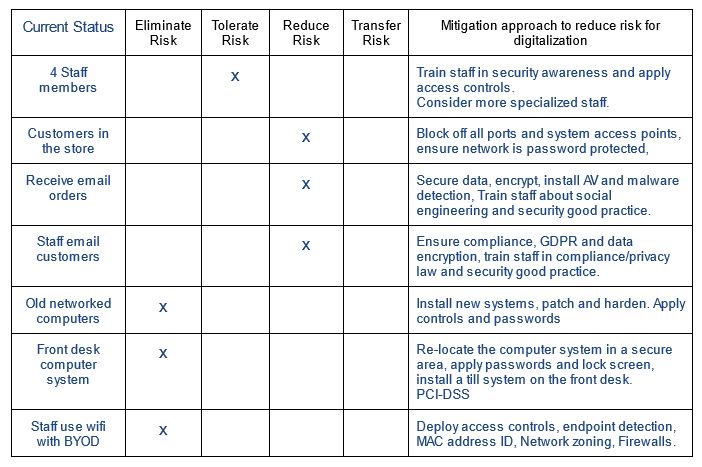


Table 2: Risk classification and Mitigation for digitization

3 - Recommendation

To address the three questions, previous research found that an online presence has a positive impact on SMEs (Lanyi et al. 2020 :477) and findings by Yigi & Jewoo (2021) showed that a 1% increase of positive online reviews had lead to an 0.18% increase in profitability which helps growth. A quantitative analysis would provide better accuracy but requires more data.

Our assessment indicates that the business requires new hardware, software and staff training prior to digitalization. GDPR compliance is required and PCI-DSS compliance can be monitored and planned for.

Group 2 - Word count 998

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