

INFORMATION SECURITY GRC REPORT 2024

Prepared For :
Senior Management
Board of Directors
Stakeholders

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1. Executive Summary

In today's dynamic business landscape, safeguarding information assets and ensuring regulatory compliance are paramount for organisational success. 4GuysCoffee recognises the importance of robust Information Security Governance, Risk, and Compliance (ISGRC) practices in managing risks effectively and fostering a culture of security awareness.

Our comprehensive ISGRC framework encompasses clear governance structures, rigorous risk management processes, and adherence to relevant laws and regulations. Through regular review and updates of our Business Continuity Plan (BCP) and Incident Response Process, we ensure resilience against many risks, including supply chain disruptions and cyber threats.

Critical systems such as our POS system, customer database, and financial records are protected through stringent security controls and regular vulnerability assessments. Leveraging Docker on AWS Linux on EC2 to host our SIEM system enhances security capabilities and reduces control costs.

Investing in employee education through interactive workshops, simulations, and online learning resources underscores our commitment to cultivating a security-conscious culture. By empowering employees with the knowledge and skills to identify and mitigate security risks, we fortify our defence against emerging threats.

Predicted annual losses without security controls amount to S\$63,750.00, significantly mitigated to S\$23,000.00 post-control implementation, demonstrating the effectiveness of our strategic investments.

Our overarching objective is to foster resilience against cyber threats while nurturing customer trust and confidence. By aligning our ISGRC practices with our strategic goals and embracing a proactive risk management and compliance approach, 4GuysCoffee is poised to navigate the evolving threat landscape with confidence and integrity.

Key Findings:

- Regular review and update of the Business Continuity Plan (BCP) to reflect changes in business operations and regulatory requirements.
- The SysSP delineates crucial security controls aimed at safeguarding systems and software integrity.
- The Incident Response Process ensures timely identification and mitigation of security incidents, bolstering resilience against cyber threats.
- 4GuysCoffee confronts various risks, spanning from supply chain disruptions to sophisticated cybersecurity threats.
- Critical systems and processes include POS systems, customer databases, financial records, and inventory management.
- Recovery Time Objectives (RTO) for critical systems are within 24 hours.
- Identified vulnerabilities, such as unpatched bugs and weak web applications, underscore the necessity for proactive security measures.
- Predicted annual losses without security controls amount to S\$63,750.00, significantly mitigated to S\$23,000.00 post-control implementation, demonstrating the effectiveness of strategic investments.
- Leveraging Docker on AWS Linux on EC2 to host SIEM reduces control costs and enhances security capabilities.
- Adopting a Learning Management System reflects an acknowledgement of the human element in cybersecurity and empowers employees through continuous education.
- The overarching objective is cultivating a security-conscious culture, fostering resilience against cyber threats and nurturing customer trust and confidence.

2. Introduction to Information Security Governance, Risk and Compliance

Definition

Information Security Governance, Risk, and Compliance (ISGRC) is a comprehensive framework 4GuysCoffee employs to manage and safeguard our information assets effectively. This framework encompasses several vital components. Firstly, Information Security Governance entails establishing clear policies, procedures, and structures to ensure that information security is effectively managed across the organisation. This involves defining the roles and responsibilities of individuals in the security program and setting strategic objectives aligned with the organisation's overall goals.

Secondly, Risk Management is a critical aspect of ISGRC. It involves identifying potential threats and vulnerabilities to the organisation's information assets, assessing the likelihood and potential impact of these risks, and implementing strategies to mitigate or manage them effectively. By systematically evaluating risks, organisations can prioritise their efforts and allocate resources more efficiently to protect against the most significant threats.

Lastly, Compliance is essential in ensuring that organisations adhere to relevant laws, regulations, and industry standards on information security. This includes data protection laws, industry-specific regulations, contractual obligations, and internal policies. Compliance efforts typically involve implementing controls and measures to meet these requirements and conducting regular audits and assessments to ensure ongoing adherence.

Importance of GRC

Governance, Risk, and Compliance (GRC) are essential for organisational success in today's business realm. GRC encompasses a holistic approach to managing risks by integrating governance structures, assessing risks, and ensuring compliance. This comprehensive strategy helps organisations identify, evaluate, and address potential risks before they escalate, safeguarding against potential disruptions and losses.

GRC is also crucial in aligning information security efforts with the organisation's strategic goals. By establishing clear governance frameworks and performance

indicators, GRC ensures that resources are efficiently allocated to support the organisation's mission while effectively managing risks.

Another significant aspect of GRC is ensuring compliance with laws, regulations, and industry standards. By staying updated on evolving compliance requirements, organisations can avoid legal penalties, regulatory fines, and damage to their reputation. GRC provides the necessary structure and guidance to navigate complex regulatory landscapes and demonstrate a commitment to ethical conduct and compliance.

Moreover, effective GRC practices improve decision-making by providing management with timely and relevant information on risk exposure and compliance status. This enables organisations to make informed decisions about risk management strategies, resource allocation, and strategic initiatives, ultimately leading to better outcomes and sustainable growth.

Investing in GRC initiatives can also lead to cost savings by preventing costly incidents such as data breaches and regulatory penalties. By proactively managing risks and ensuring compliance, organisations can mitigate such incidents' financial and reputational impacts, ultimately saving time and resources.

Lastly, GRC fosters a culture of continuous improvement by encouraging organisations to regularly assess, refine, and enhance their governance, risk management, and compliance practices. Embracing a proactive and iterative approach to GRC helps organisations adapt to changing threats and regulatory requirements, maintaining resilience and competitiveness in today's dynamic business environment.

Objectives of the report

This GRC report for 4GuysCoffee aims to evaluate and enhance the organisation's current GRC practices. The report seeks to assess the effectiveness of existing policies, procedures, and structures related to information security governance, risk mitigation, and compliance with laws and regulations. Additionally, it aims to identify any weaknesses or gaps in the organisation's GRC framework and provide actionable

recommendations for improvement. The objective of strengthening governance structures, minimising risks, and ensuring compliance is to bolster 4GuysCoffee's overall security posture and promote continuous enhancement in GRC practices.

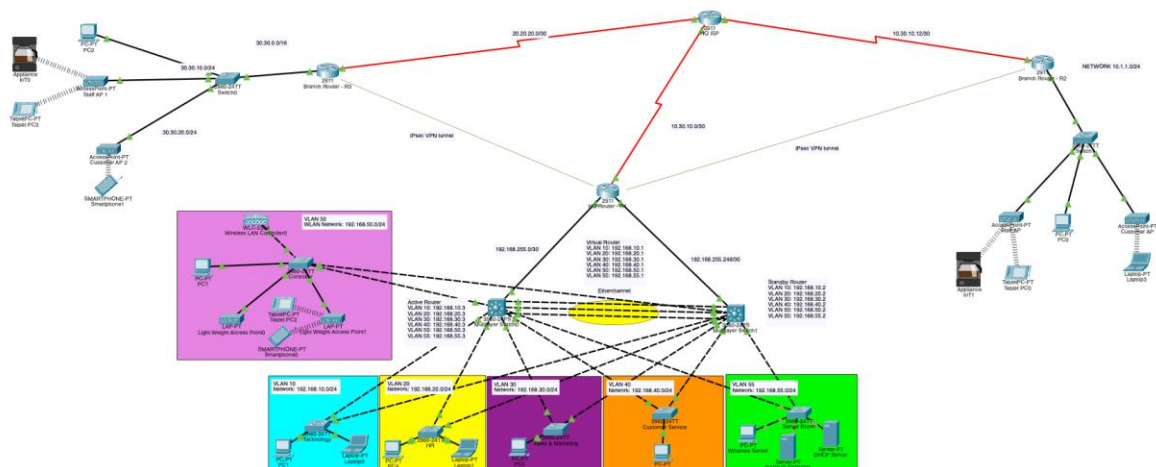
3. Organisational Profile

Description

4GuysCoffee, a thriving small and medium enterprise headquartered in Singapore, has made a significant mark in the competitive and dynamic coffee industry. Our commitment to delivering exceptional coffee experiences is evident in our focus on using ethically sourced and sustainably grown beans, which are meticulously roasted and packaged in a local facility. This emphasis on sustainability aligns with the growing consumer demand for ethically sourced and environmentally friendly products in the global coffee market.

The company's cafes serve as more than just retail spaces; they are vibrant hubs that offer a diverse range of specialty coffees, providing customers with a unique and memorable coffee culture experience. Whether it is the aromatic blends, distinct brewing techniques, or the ambience of our cafes, 4GuysCoffee has carved a niche for itself in an industry where quality and innovation are paramount.

In addition to its physical presence, 4GuysCoffee has ventured into the digital realm by launching a global e-commerce store. This strategic move allows us to reach coffee enthusiasts worldwide, offering our signature roasted coffee beans for sale online. This expansion into e-commerce reflects the company's adaptability and recognition of evolving consumer preferences, especially when online shopping for speciality products has become increasingly popular.



At 4GuysCoffee, our network architecture follows a best-in-class approach, incorporating a three-tier hierarchical design for the headquarters and a simplified structure for branches. This widely acknowledged industry practice ensures reliability, scalability, and cost-effectiveness, optimising performance and enabling seamless scalability for future growth while maintaining efficient network management. The hierarchical design segregates functions clearly, enhancing overall reliability and robustness.

Our network infrastructure at the Distribution and Core Layer is designed for resilience. It includes a single HQ router supported by two multilayer switches for efficient inter-VLAN routing and redundancy through HSRP configuration. Implementing an EtherChannel between switches optimises bandwidth and load balancing, significantly enhancing overall performance. Concurrently, using subnets and VLANs in conjunction forms a multilayer security approach, effectively addressing Layers 2 and 3 vulnerabilities.

To future-proof the network for business expansion, subnet selection adheres to Cisco's guidelines on Variable Length Subnet Masking (VLSM), allocating space for growth with /16 and /24 for the HQ and different departments, ensuring scalability. Layer 2 security measures such as PortFast, BPDUguard, port security, and auto-trunking disabling are prioritised to fortify against potential threats.

Routing is accomplished through OSPF, which was chosen for its compatibility with diverse networks compared to the limited scope of EIGRP. For Wireless Local Area Network (WLAN) security, RADIUS server authentication enhances access control

with unique username and password combinations. IPSec VPNs are deployed for secure site-to-site connections, guaranteeing data integrity and confidentiality.

Structure and Hierarchy

At 4GuysCoffee, we uphold a structured organisational hierarchy to efficiently manage our operations and ensure clarity in roles and responsibilities. Our organisational structure encompasses various departments spearheaded by experienced professionals overseeing specific business aspects.

1. Reporting Structure:

General Manager (GM): Directly oversees all departments.

Department Heads:

Technology: Head of Department reports to the GM. 3 employees report to the Head of Technology (HOT).

HR: Head of Department reports to the GM. 2 employees report to the Head of HR (HOHR).

Customer Service: The head of the department reports to the GM. 2 employees report to the Head of Customer Service (HOCS).

Sales & Marketing: The head of the department reports to the GM. 9 employees report to the Head of Sales & Marketing (HOSM).

Logistics: The head of department reports to the GM. 9 employees report to the Head of Logistics (HOL).

Roasting Facility: The head of the department reports to the GM. 9 employees report to the Head of Operations (HOO).

Cafe Staff: Report to their respective Branch Managers (BM). The respective BMs will report to the HOO, who will report directly to the GM.

A total of 114 employees are distributed across 6 outlets:

Century Square, Tampines: 19 employees report to the Tampines BM.

Paragon, Orchard: 19 employees report to the Orchard BM.

Jewel, Changi Airport: 19 employees report to the Jewel BM.

JEM, Jurong East: 19 employees report to the Jurong East BM.

Resorts World, Sentosa: 19 employees report to the Sentosa BM.

SingPost Center, Paya Lebar: 19 employees report to the SingPost Center BM.

2. Employee Breakdown:

Total employees in Singapore: 161

Technology: 3 employees

HR: 2 employees

Customer Service: 2 employees

Sales & Marketing Ecom: 9 employees

Logistics: 9 employees

Roasting Facility: 9 employees

Cafe Staff: 114 employees (distributed across 6 outlets)

Branch Managers: 6 employees

Overview of Operations

At 4GuysCoffee, we meticulously shape our operations to offer coffee and outstanding experiences grounded in sustainability, innovation, and operational excellence. We start by carefully selecting ethically and sustainably grown coffee beans from various countries worldwide, ensuring fair trade and eco-friendly practices through direct relationships with farmers. Once acquired, these top-quality beans undergo careful roasting in our advanced facility in Singapore. Our skilled roasting team uses precise

methods to bring out the full flavour of each bean while maintaining consistency across our products. Rigorous quality checks at every stage ensure that only the best coffee reaches our customers, reflecting our unwavering dedication to delivering unmatched taste and freshness.

Apart from roasting, our cafe outlets provide vibrant spaces where customers can enjoy a diverse selection of specialty coffees and immerse themselves in our unique coffee culture. Each outlet is designed to create a warm and inviting atmosphere, with knowledgeable staff dedicated to exceptional service. Our cafe managers oversee day-to-day operations to ensure every customer has a memorable and satisfying experience, whether enjoying their favourite brew or trying new flavours.

In response to the changing preferences of consumers, we've launched a global e-commerce store to extend our reach beyond physical locations. This platform allows coffee enthusiasts worldwide to access our signature beans easily, strengthening our brand presence and engaging with a broader customer base through digital marketing and efficient order processing.

At the core of our operations is a relentless pursuit of efficiency and innovation. We use advanced technology and strategic partnerships to optimise supply chain management, inventory control, and customer service processes. Our commitment to innovation extends to product development, where we explore new brewing methods, flavours, and packaging to stay ahead in the competitive coffee industry.

4GuysCoffee is more than just a coffee company; it's a testament to our dedication to delivering exceptional experiences. From sourcing to serving, every aspect of our operations reflects our commitment to quality, sustainability, and customer satisfaction, ensuring that each cup of coffee tells a story of craftsmanship, care, and excellence.

4. Regulatory and Compliance Landscape

Applicable regulations and standards

Data Protection Laws: Ensuring compliance with data protection laws, notably the General Data Protection Regulation (GDPR) in Europe and the Personal Data Protection Act (PDPA) in Singapore, is paramount for 4GuysCoffee, especially concerning the operation of our online store that ships internationally. These regulations govern customer data collection, processing, and storage, requiring us to implement stringent measures to handle personal information securely. Under GDPR and PDPA, we are obligated to obtain explicit consent from customers before collecting their data, clearly communicate how their information will be used, and ensure that it is handled confidentially and in accordance with their preferences. Additionally, we must provide customers the option to access, update, or delete their data upon request, as mandated by these regulations.

Payment Card Industry Data Security Standard (PCI DSS): Compliance with PCI DSS is essential for securely processing, storing, and transmitting credit card information to prevent data breaches and protect cardholder data. Compliance with PCI DSS is indispensable for our online transactions, mainly when processing credit card payments. As we collect and process payment information from customers worldwide, adhering to PCI DSS standards is essential to safeguarding sensitive cardholder data and preventing breaches. To comply with PCI DSS requirements, we employ encryption methods to protect payment data during transmission, maintain secure networks and systems to prevent unauthorised access, and regularly conduct security assessments and audits to ensure ongoing compliance. Additionally, we implement strict access controls and authentication measures to restrict access to payment information only to authorised personnel.

Food Safety Regulations: Adhering to food safety regulations is of utmost importance for 4GuysCoffee in Singapore, where stringent measures are in place to ensure the quality and safety of food products served in our cafe outlets. Singapore has a comprehensive regulatory framework overseen by the Singapore Food Agency (SFA) to uphold food safety standards and protect public health.

In accordance with Singapore's food safety regulations, our cafe outlets follow strict protocols for food handling, storage, and preparation to minimise the risk of contamination and foodborne illnesses. This includes regular training and certification of our staff in proper hygiene practices, such as handwashing, sanitisation of utensils and surfaces, and safe food handling techniques.

Moreover, our cafe outlets adhere to specific guidelines for storing perishable ingredients, ensuring that temperature controls are maintained to prevent spoilage and bacterial growth. This involves regular monitoring of refrigeration units and storage areas to ensure food items are stored at optimal temperatures to preserve freshness and quality.

Regarding food preparation, our cafe outlets strictly adhere to standardised recipes and cooking procedures to maintain consistency and ensure food is prepared safely and hygienically. This includes measures to prevent cross-contamination, such as separate cutting boards and utensils for raw and cooked foods and proper cooking temperatures to eliminate harmful bacteria.

Additionally, our cafe outlets undergo regular inspections by the SFA to ensure compliance with food safety regulations. These inspections cover various aspects, including cleanliness of premises, food storage practices, hygiene standards of staff, and adherence to food handling protocols. Any deviations from regulatory requirements are promptly addressed and rectified to maintain compliance and uphold our commitment to food safety and customer well-being.

Our vacuum-sealed coffee beans typically maintain quality for about a year when unopened and up to a month once opened. We have implemented stringent measures to ensure adherence to expiration dates, particularly in light of recent incidents in Singapore where the SLA fined companies for tampering with expiration dates.

Adherence to food safety regulations in Singapore is non-negotiable for 4GuysCoffee, as we prioritise the health and safety of our customers by ensuring that our cafe outlets consistently meet the highest standards of food hygiene and quality.

Employment Laws: Compliance with employment laws in Singapore is fundamental for 4GuysCoffee to ensure fair and lawful treatment of our employees. Singapore maintains robust labour laws overseen by the Ministry of Manpower (MOM), aimed at safeguarding the rights and welfare of workers across various industries.

Central to employment laws in Singapore is the adherence to minimum wage requirements, which establish a baseline level of compensation for workers. While Singapore does not have a statutory minimum wage, the government sets guidelines and recommendations through the Tripartite Cluster for Cleaners (TCC) and the Progressive Wage Model (PWM) for specific sectors to ensure fair wages for low-wage workers.

Moreover, compliance with regulations governing working hours is essential to prevent exploitation and ensure work-life balance for employees. The Employment Act in Singapore stipulates standard working hours, overtime pay rates, and mandatory rest days for employees, providing legal safeguards against excessive working hours and ensuring adequate rest periods.

Additionally, Singapore's employment laws encompass a comprehensive framework of employee rights, including protection against unfair dismissal, discrimination, and harassment in the workplace. The Employment Act establishes basic entitlements such as annual leave, sick leave, and public holiday entitlements. At the same time, the Workplace Safety and Health Act (WSHA) ensures a safe and conducive work environment for all employees.

Furthermore, Singapore employers must adhere to employee benefits and entitlements regulations, such as Central Provident Fund (CPF) contributions, medical insurance coverage, and employee compensation schemes. These provisions promote employee well-being and financial security, fostering a conducive work environment that attracts and retains talent.

Compliance with employment laws in Singapore is integral to 4GuysCoffee's commitment to upholding fair labour practices and ensuring the welfare and rights of our employees. By adhering to minimum wage requirements, regulating working

hours, and safeguarding employee rights, we demonstrate our dedication to fostering a supportive and equitable workplace culture that contributes to our business's overall success and sustainability.

Environmental Regulations: Compliance with environmental regulations in Singapore is paramount for 4GuysCoffee to minimise our environmental footprint and promote sustainable business practices. Singapore has stringent environmental laws and regulations overseen by the National Environment Agency (NEA) and the Ministry of Sustainability and the Environment (MSE) to safeguard the country's environment and natural resources.

One key aspect of environmental regulations in Singapore is waste management. As a food and beverage establishment, 4GuysCoffee must comply with laws governing waste disposal, recycling, and treatment. This includes appropriately segregating waste streams, such as food waste, recyclables, and general waste, to facilitate recycling and minimise landfill disposal. Additionally, we must engage licensed waste collectors and disposers to ensure that waste is managed responsibly and in compliance with environmental standards. Furthermore, compliance with environmental regulations extends to energy consumption and efficiency. Singapore encourages businesses to adopt energy-efficient practices and technologies to reduce energy consumption and greenhouse gas emissions. This involves investing in energy-efficient appliances and equipment, implementing energy-saving lighting systems, and optimising HVAC systems to minimise energy wastage. 4GuysCoffee can lower operational costs and contribute to Singapore's sustainability goals by adhering to energy efficiency guidelines.

In addition to waste management and energy efficiency, compliance with environmental regulations also encompasses sustainability practices. This includes initiatives to reduce single-use plastics, promote reusable and biodegradable packaging, and minimise water usage. 4GuysCoffee can implement measures such as offering incentives for customers to bring their reusable cups, sourcing sustainable and eco-friendly packaging materials, and implementing water-saving measures in our cafe operations. By prioritising sustainability, we reduce our environmental impact and contribute to building a greener and more sustainable future for Singapore.

Compliance with environmental regulations in Singapore is essential for 4GuysCoffee to demonstrate our commitment to environmental stewardship and responsible business practices. By adhering to waste management protocols, optimising energy usage, and promoting sustainability initiatives, we can minimise our environmental footprint and contribute to Singapore's efforts towards a cleaner and more sustainable environment.

Compliance requirements and challenges

Due to our international online store operations, ensuring compliance with data protection laws, such as the GDPR in Europe and the PDPA in Singapore, is crucial for 4GuysCoffee. These regulations demand strict measures for collecting, processing, and securely storing customer data. Obtain explicit consent from customers before data collection and allow them options to manage their data in a way that aligns with these rules. However, implementing these measures consistently across diverse regions and keeping up with evolving regulations require work.

Similarly, meeting PCI DSS standards is vital for securely processing credit card information in our online transactions. Encrypting payment data during transmission, maintaining secure networks, and regular security assessments are crucial. Yet, ensuring compliance across various platforms and gateways and mitigating data breach risks remain challenging.

Adhering to food safety regulations in Singapore is essential for maintaining the quality and safety of our cafe's food products. Training staff in proper hygiene practices, following strict storage and preparation guidelines, and addressing regulatory deviations are critical but challenging tasks.

Compliance with employment laws, including minimum wage requirements and employee rights protection, is integral to the fair treatment of our employees. Navigating complex labour laws, managing payroll and benefits compliantly, and resolving employee grievances present ongoing challenges.

Lastly, adhering to environmental regulations is vital for reducing our environmental impact. Implementing effective waste management, optimising energy usage, and

sourcing sustainable materials pose challenges while balancing cost-effectiveness and operational efficiency.

5. Information Security Governance Framework

Description of governance framework in place

At 4GuysCoffee, we have established a robust Information Security Governance Framework to ensure our critical information assets' confidentiality, integrity, and availability. This framework is a strategic roadmap for managing and mitigating organisational information security risks.

Our Information Security Governance Framework is designed to provide a structured approach to managing information security risks in alignment with industry best practices and regulatory requirements. It encompasses a set of policies, procedures, and controls to safeguard our information assets from unauthorised access, disclosure, alteration, and destruction.

Roles and responsibilities of key stakeholders

General Manager (GM):

As the highest-ranking executive in the organisation, the General Manager (GM) holds overarching responsibility for the governance, risk management, and compliance (GRC) efforts. He ensures robust GRC policies and procedures are established, effectively communicated, and consistently enforced throughout the organisation. This includes overseeing the implementation of risk management strategies and initiatives to align with the organisation's business objectives. Regularly reviewing GRC performance metrics and reporting to the executive leadership team and the board of directors are also integral to the GM's role, ensuring transparency and accountability in GRC practices.

Department Heads:

Technology:

The Head of Technology (HOT) collaborates closely with the GM to develop and implement technology related GRC policies and procedures. This involves ensuring that information systems and technology infrastructure comply with relevant

regulatory requirements and industry standards. Additionally, the HOT is responsible for managing risks associated with technology systems and implementing controls to mitigate vulnerabilities effectively. By staying abreast of emerging threats and technological advancements, they contribute to the organisation's overall resilience against cyber threats and ensure the confidentiality, integrity, and availability of critical data and systems.

Human Resources:

The Head of HR (HOHR) plays a pivotal role in establishing and maintaining HR policies and procedures that comply with employment laws and regulations. He oversees employee-related risks, including those related to labour laws and employee rights, and implements measures to mitigate them effectively. Providing ongoing employee training and support on compliance matters, such as data protection and privacy, is also within his purview. By fostering a culture of compliance and ethical conduct within the organisation, the HOHR contributes to a positive and supportive work environment where employees feel valued and respected.

Customer Service:

The Head of Customer Service (HOCS) is responsible for implementing policies and procedures that ensure compliance with customer service regulations and standards. This includes managing risks associated with customer interactions and ensuring that customer data is handled securely and complies with relevant laws. By monitoring customer feedback and complaints, the HOCS identifies opportunities for improvement in service delivery and ensures that customer expectations are met or exceeded consistently. His role is crucial in maintaining high levels of customer satisfaction and loyalty, which are essential for the organisation's success and reputation.

Sales and Marketing:

The Head of Sales & Marketing (HOSM) is tasked with developing and enforcing policies and procedures related to marketing and sales practices, ensuring compliance with relevant regulations. This involves managing marketing campaigns, promotions, and advertising risks to protect the organisation's reputation and

integrity. By collaborating with legal and compliance teams to review marketing materials for compliance, the HOSM helps mitigate legal and regulatory risks while maximising the effectiveness of marketing initiatives. Their strategic approach to compliance ensures that sales and marketing efforts are aligned with the organisation's values and objectives, contributing to sustainable growth and success.

Logistics:

The Head of Logistics (HOL) oversees developing and maintaining policies and procedures for supply chain management and logistics operations. Their role involves identifying and mitigating risks related to supply chain disruptions, vendor relationships, and transportation logistics to ensure business continuity and operational efficiency. Ensuring compliance with regulations governing import/export, transportation, and warehousing activities is a key aspect of their responsibilities. By implementing robust controls and monitoring mechanisms, the HOL safeguards the integrity and security of the organisation's supply chain, fostering trust and reliability among stakeholders.

Roasting Facility and Cafe Operations:

The Head of Operations (HOO) establishes and enforces GRC policies and procedures for the roasting facility and cafe operations. This includes ensuring compliance with food safety regulations and industry standards to maintain product quality, safety, and integrity throughout the roasting process. Managing risks associated with food handling, storage, and preparation processes is critical to their role. The HOO contributes to the organisation's commitment to delivering high-quality products that meet regulatory requirements and customer expectations by implementing controls and best practices in food safety and hygiene.

Governance policies and procedures

Our Information Security Governance Framework is underpinned by a comprehensive set of policies and procedures designed to guide the organisation's approach to information security. These policies are the foundation for ensuring our data assets' confidentiality, integrity, and availability.

Enterprise Information Security Policy (EISP): An Enterprise Information Security Policy (EISP) is a comprehensive document outlining an organisation protecting its information assets. It is a guiding framework for establishing, implementing, and maintaining effective information security practices across the organisation.

1. Statement of Purpose:

The Enterprise Information Security Policy (EISP) is the cornerstone of 4GuysCoffee's commitment to protecting its information assets. It outlines the organisation's dedication to maintaining data confidentiality, integrity, and availability, emphasising the importance of information security as a fundamental aspect of business operations. By clearly defining the policy's purpose, 4GuysCoffee aims to establish a unified direction and set expectations for all employees, contractors, and stakeholders regarding their roles and responsibilities in safeguarding sensitive information that employees abide by.

2. Information Security Elements:

At 4GuysCoffee, information security encompasses a comprehensive set of practices and principles to mitigate risks and protect valuable data assets. This includes access controls, encryption, intrusion detection, and security awareness training. The organisation's security philosophy prioritises proactive risk management, continuous monitoring, and adherence to industry best practices. By defining information security in this manner, 4GuysCoffee emphasises its commitment to maintaining the highest data protection standards and ensuring its customers' and stakeholders' trust and confidence.

3. Need for Information Security:

The need for robust information security measures cannot be overstated in today's digital age. As a retailer with an extensive online presence and a wealth of customer data, 4GuysCoffee faces constant threats from cyberattacks, data breaches, and other security incidents. Protecting sensitive information is an essential legal and ethical obligation to preserve customer trust and brand reputation. By prioritising information security, 4GuysCoffee demonstrates its dedication to responsible data stewardship and its commitment to safeguarding the interests of all stakeholders.

4. Roles and Responsibilities:

General Manager (GM): As the highest-ranking executive, the GM oversees governance, risk management, and compliance efforts. They ensure robust policies and procedures are established and effectively communicated throughout the organisation, promoting a security awareness and accountability culture.

Department Heads:

- **Technology:** Collaborates with the GM to develop and implement technology related GRC policies and procedures, ensuring compliance with regulatory requirements and industry standards.
- **Human Resources:** Establishes and maintains HR policies that comply with employment laws and regulations, managing employee rights and data privacy risks.
- **Customer Service:** Implements policies to ensure compliance with customer service regulations, safeguarding customer data and maintaining high satisfaction and loyalty.
- **Sales and Marketing:** Develops and enforces policies related to marketing and sales practices, ensuring compliance with legal and regulatory requirements while maximising the effectiveness of marketing initiatives.
- **Logistics:** Develop policies for supply chain management and logistics operations, mitigating risks related to supply chain disruptions and ensuring business continuity.
- **Roasting Facility and Cafe Operations:** Establishes GRC policies for roasting facility and cafe operations, ensuring compliance with food safety regulations and maintaining product quality and integrity.

5. Reference to Other Standards and Guidelines:

The EISP at 4GuysCoffee aligns with internationally recognised standards and guidelines, including PDPA, GDPR, ISO/IEC 27001, NIST Cybersecurity Framework, and PCI DSS. These standards serve as benchmarks for evaluating the effectiveness of the organisation's security controls and help ensure compliance with legal and regulatory requirements. By referencing these standards, 4GuysCoffee demonstrates its commitment to maintaining a proactive and robust approach to information security that meets industry best practices and standards.

Issue-Specific Security Policy (ISSP):

The Issued Specific Security Policy (ISSP) is a targeted document that outlines specific guidelines and procedures for securing a particular aspect of an organisation's information systems. In this case, we developed an ISSP for Point-of-Sale (POS) systems, which are critical components of our business operations at 4GuysCoffee.

POS systems handle sensitive customer information, including payment card data, making them prime cyberattack targets. Therefore, it is essential to have a comprehensive security policy in place to safeguard these systems and the data they process. The ISSP for POS systems provides clear instructions for authorised users on securely using, managing, and protecting POS terminals to mitigate the risk of data breaches, fraud, and other security incidents. By implementing specific security measures tailored to the unique characteristics and requirements of POS systems, we can enhance our overall cybersecurity posture and ensure the integrity and confidentiality of customer data.

Title: Secure Usage Policy for Point-of-Sale (POS) Systems

Classification: Internal Use Only

Statement of Purpose

This policy addresses the secure and responsible usage of Point-of-Sale (POS) systems within the 4GuysCoffee enterprise. It encompasses hardware, software, and protocols associated with POS systems and is intended for authorised users within the organisation. Authorised users include employees, contractors, and vendors who

are approved to access 4GuysCoffee's POS systems. All authorised users are expected to understand and adhere to the guidelines outlined in this policy.

Appropriate Use

POS systems will be used solely for processing transactions related to 4GuysCoffee's business operations. Only authorised personnel are permitted to access the POS terminals, and access should be restricted to individuals with a legitimate need for such access. Any use of POS systems for personal transactions or activities unrelated to 4GuysCoffee's business is strictly prohibited.

Systems Management

The IT department is responsible for ensuring all POS terminals' proper configuration and security. This includes maintaining up-to-date software patches, implementing robust authentication mechanisms, and monitoring suspicious activities or unauthorised access attempts. End-users are responsible for safeguarding their login credentials and immediately reporting any anomalies or security concerns related to POS systems to the IT department.

Data Protection

All transactions processed through the POS systems may contain sensitive customer information, including payment card data. Therefore, adhering to industry-standard data security practices, such as encryption of cardholder data during transmission and storage, compliance with Payment Card Industry Data Security Standards (PCI DSS), and regular security assessments and audits of POS systems.

Violations of Policy

Any unauthorised use, access, or manipulation of POS systems violates this policy. Violators may be subject to disciplinary action, up to and including termination of employment or contract, depending on the severity of the infraction. Suspected violations should be reported to the IT department or designated security officer for investigation and appropriate action.

Policy Review and Modification

This policy will be subject to periodic review by the IT department, with updates made as necessary to reflect changes in technology, regulations, or business requirements. Any modifications to the policy will be communicated to all relevant stakeholders, and training on updated procedures will be provided as needed.

Limitations of Liability

4GuysCoffee assumes no liability for unauthorised activities or security breaches resulting from the misuse or exploitation of POS systems. Any individuals found to have engaged in such activities will be held personally liable, and 4GuysCoffee will cooperate fully with law enforcement authorities in prosecuting such individuals to the fullest extent permitted by law.

Systems-Specific Security Policy (SysSP):

Title: System and Software Security Policy (SysSP)

Classification: Internal Use Only

Statement of Purpose

The System and Software Security Policy (SysSP) aims to establish guidelines and procedures for ensuring the security and integrity of all systems and software used within the 4GuysCoffee. This policy applies to all employees, contractors, and third-party vendors who can access or interact with 4GuysCoffee's systems and software. Adherence to this policy is mandatory to protect sensitive information, maintain operational continuity, and mitigate cybersecurity risks.

Scope

This policy covers all aspects of system and software security, including but not limited to the following:

1. Installation and configuration of software applications and operating systems.
2. Access control measures to restrict unauthorised access to systems and software.
3. Regular software updates and patch management procedures.
4. Data backup and recovery processes to ensure data availability and resilience.
5. Incident response protocols for promptly addressing security breaches or vulnerabilities.
6. Compliance with legal and regulatory requirements governing system and software security.

Responsibilities

All employees, contractors, and third-party vendors are responsible for adhering to the guidelines outlined in the SysSP. Specific responsibilities include:

- **System Administrators:** Responsible for implementing and maintaining security measures for systems and software, including access controls, patch management, and regular system monitoring.
- **End Users:** Required to follow security best practices when using company systems and software, such as choosing strong passwords, avoiding unauthorised software installations, and reporting security incidents promptly.
- **Information Security Team:** Tasked with overseeing the implementation of the SysSP, conducting regular security assessments, and providing guidance and support to ensure compliance with security policies and procedures.

Security Controls

The SysSP defines the following security controls to protect systems and software from unauthorised access, data breaches, and other security threats:

- Access Control: Implement role-based access control (RBAC) to restrict access to sensitive systems and data based on users' roles and responsibilities.
- Encryption: Utilize encryption technologies to protect data at rest and in transit, ensuring confidentiality and integrity.
- Authentication: Enforce multi-factor authentication (MFA) for accessing critical systems and software, adding an extra layer of security.
- Patch Management: Establish procedures for regularly updating and patching software to address known vulnerabilities and mitigate security risks.
- Logging and Monitoring: Implement robust logging and monitoring mechanisms to detect and respond to security incidents in real time.
- Incident Response: Develop and maintain an incident response plan to guide the response and recovery process during a security breach or incident.

Violation of Policy

Any violation of the SysSP will result in disciplinary action, up to and including termination of employment or contract, as well as legal consequences if warranted. Employees must report any suspected violations of this policy to their immediate supervisor or the Information Security team for investigation and resolution.

Policy Review and Modification

The SysSP will be reviewed annually by the Information Security team to ensure its effectiveness and relevance in addressing emerging threats and technology changes. Modifications to the policy may be made as necessary to reflect updates in security best practices, regulatory requirements, or organisational changes.

Limitations of Liability

4GuysCoffee assumes no liability for unauthorised acts that violate local, state, or federal legislation. Employees are expected to comply with all applicable laws and regulations related to system and software security, and any violations will be subject to appropriate legal action.

This System and Software Security Policy (SysSP) is a cornerstone for maintaining the confidentiality, integrity, and availability of 4GuysCoffee's systems and software assets. All employees and stakeholders must understand and adhere to the guidelines to mitigate security risks and safeguard our organisation's information assets.

Incident Response Plan (IRP): At 4GuysCoffee, cybersecurity is a top priority, and the company has established measures to respond effectively to cyberattacks. While specific details of 4GuysCoffee's incident response plan may not be publicly available, we can draw insights from industry best practices and past incidents to infer certain aspects of their approach.

In a cyberattack, 4GuysCoffee immediately mitigates the impact and protects its customers and business operations. For example, if a cyberattack were to compromise customer data or disrupt services, 4GuysCoffee would promptly notify affected customers through various communication channels, such as email or official announcements on its website. The company would provide clear and transparent information about the incident, including details on the nature of the attack, the data compromised, and steps customers can take to safeguard their information.

Prevention is a key focus area for 4GuysCoffee's cybersecurity strategy. The company proactively identifies and addresses common vulnerabilities and threats, such as application security flaws, phishing attacks, and misconfigurations of IT systems. By prioritising these areas for defensive measures, 4GuysCoffee aims to strengthen its overall cybersecurity posture and minimise the likelihood of successful cyberattacks. Additionally, 4GuysCoffee emphasises the importance of good password hygiene and advises customers to avoid reusing credentials across multiple platforms, reducing the risk of credential-based attacks.

Furthermore, 4GuysCoffee actively collaborates and shares information with other industry stakeholders to enhance its cybersecurity capabilities. By participating in forums, sharing insights from past incidents, and learning from the experiences of peers, 4GuysCoffee stays informed about emerging threats and trends in the cybersecurity landscape. This collaborative approach enables 4GuysCoffee to adapt its security practices proactively and respond effectively to evolving cyber threats.

1. Incident Response Team

General Manager (GM): The GM oversees the incident response process and ensures it aligns with the organisation's objectives and priorities.

Head of Technology (HOT): The HOT provides technical expertise and guidance on cybersecurity issues, assessing the technical aspects of security incidents and implementing measures to mitigate risks.

Head of Human Resources (HOHR): The HOHR manages the impact of security incidents on employees, provides support and guidance throughout the incident response process, and ensures compliance with relevant employment laws and regulations.

Head of Customer Service (HOCS): The HOCS assesses the impact of security incidents on customers, manages customer communications, and addresses customer-facing issues during incident response activities.

Head of Sales & Marketing (HOSM): The HOSM manages the reputation and public perception of the organisation during security incidents, develops communication strategies, and addresses potential reputational damage.

Head of Logistics (HOL): The HOL assesses the impact of security incidents on logistics and operations, identifies vulnerabilities in the supply chain, and implements measures to mitigate risks.

Head of Operations (HOO): The HOO oversees incident response activities related to the roasting facility and cafe operations, ensuring compliance with food safety regulations and industry standards.

2. Incident Response Process

I. Incident Identification and Reporting:

At 4GuysCoffee, the first step in our incident response plan is to ensure that all employees are adequately trained to recognise signs of a cybersecurity incident. This includes being vigilant for unusual system behaviour, suspicious emails, or unauthorised access attempts. Upon identifying a potential incident, employees must report it immediately to the designated incident response team or IT security personnel. This swift reporting ensures that incidents can be addressed promptly, minimising their impact on our business operations and customer data.

II. Initial Assessment and Triage:

Upon receiving a report of a potential cybersecurity incident, our incident response team conducts an initial assessment to determine the severity and potential impact of the incident. This assessment involves gathering information about the nature of the incident, the systems or data affected, and any potential vulnerabilities that may have been exploited. Based on this assessment, the incident is triaged to determine the appropriate response actions and escalation procedures. This ensures that resources are allocated effectively, and that the incident response process is prioritised according to the level of risk posed to our organisation.

III. Containment and Mitigation:

Once the incident has been assessed, immediate steps are taken to contain the incident and prevent further damage or unauthorised access. This may involve isolating affected systems, deactivating compromised accounts, or implementing temporary security controls to mitigate the impact of the incident. Containment measures are crucial for minimising the spread of the

incident and preventing it from escalating into a more significant security breach.

IV. Investigation and Analysis:

Following containment, a thorough investigation is conducted to determine the incident's root cause and understand how the attack occurred. This investigation involves analysing logs, examining system configurations, and performing forensic analysis to gather evidence. By understanding the tactics, techniques, and procedures the attackers use, we can better prepare our defences and prevent similar incidents.

V. Communication and Notification:

Transparent and timely communication is essential during a cybersecurity incident. We maintain open lines of communication with stakeholders, including customers, employees, regulatory authorities, and law enforcement agencies, as required by applicable laws and regulations. Affected parties are notified promptly, providing clear and accurate information about the incident and its impact and recommended actions to protect themselves. This proactive communication helps to build trust and confidence among our stakeholders and demonstrates our commitment to transparency and accountability.

VI. Recovery and Restoration:

Once the incident has been contained and investigated, efforts focus on restoring affected systems and data to their pre-incident state. This may involve leveraging backups to recover lost or corrupted data and implementing additional security measures to harden our systems against future attacks. The goal of the recovery phase is to minimise downtime, restore normal operations, and ensure the integrity and availability of our business-critical systems and data.

VII. Post-Incident Analysis and Lessons Learned:

After the incident has been resolved, a post-incident analysis is conducted to evaluate the effectiveness of our incident response process and identify areas for improvement. Lessons learned from the incident are documented and used to update policies, procedures, and security controls to enhance resilience and prevent future incidents. By continuously learning from our experiences and adapting our practices, we can strengthen our defences and better protect our organisation against cybersecurity threats.

VIII. Ongoing Monitoring and Improvement:

Finally, we recognise that cybersecurity is an ongoing process that requires continuous monitoring and improvement. We conduct regular reviews and exercises of our incident response plan to ensure readiness and effectiveness in responding to cybersecurity incidents. This proactive approach helps us avoid emerging threats, identify potential vulnerabilities, and continuously improve our incident response capabilities. By remaining vigilant and proactive, we can better protect our organisation and stakeholders from the ever-evolving landscape of cybersecurity threats.

Disaster Recovery Plan (DRP):

1. Introduction

The Disaster Recovery Plan (DRP) for 4GuysCoffee outlines the procedures and protocols to restore critical IT systems and operations during a disaster or disruptive incident. The plan aims to minimise downtime, mitigate data loss, and ensure business continuity for 4GuysCoffee.

2. Risk Assessment

Identification of Potential Risks: Potential risks include natural disasters like earthquakes and floods, cyberattacks like ransomware, hardware failures in servers or networking equipment, and human errors such as accidental data deletion.

Impact Analysis: The impact of a disaster on critical IT systems, including the point of sale (POS) system, customer database, inventory management, and financial records, could result in prolonged downtime, data loss, revenue loss, and damage to the brand's reputation.

3. Business Impact Analysis (BIA)

Identification of Critical Systems and Processes: Critical systems and processes include the POS system for sales transactions, the customer database for order history and loyalty programs, inventory management for stock control, and financial records for accounting and reporting purposes.

Determine Recovery Time Objectives (RTO) and Recovery Point Objectives (RPO): The RTO for critical systems is within 24 hours, ensuring minimal disruption to business operations. The RPO, such as daily backups, is set regularly to minimise data loss.

4. Disaster Recovery Strategies

Backup and Recovery: Regular backups of critical data are performed daily and stored on-site and off-site, ensuring data availability for restoration. Automated backup solutions are in place to streamline the backup process.

Failover and Redundancy: Redundant hardware components, such as servers and networking equipment, are deployed to provide failover capabilities and ensure the high availability of critical systems. Cloud-based services are used for redundancy and scalability.

Data Replication: Data replication technologies are utilised to maintain synchronised copies of critical data in geographically dispersed locations, providing resilience against data loss and ensuring data availability during a disaster.

5. Disaster Recovery Plan Implementation

Activation Procedures: The disaster recovery plan is activated upon detection of a critical system failure or declaration of a state of emergency by designated personnel. Emergency notification systems are in place to alert key stakeholders.

Emergency Response: Clear communication channels and escalation procedures are established to promptly notify key personnel and activate the disaster recovery team. Contact lists and emergency contact information are regularly updated.

Recovery Procedures: Step-by-step procedures are documented and readily accessible to the disaster recovery team. The responsibilities of team members are clearly defined, and timelines for completing recovery activities are established to ensure a swift restoration of services.

6. Testing and Training

Regular Testing: Regular disaster recovery drills and tabletop exercises are conducted to test the effectiveness of the DRP and identify any gaps or weaknesses. Feedback from drills is used to refine and improve the plan continuously.

Training and Awareness: Ongoing training and awareness programs are provided to educate employees on disaster recovery procedures, emergency response protocols, and the importance of business continuity planning. Training sessions are conducted regularly to ensure all employees are prepared to respond effectively to disasters.

7. Documentation and Review

Documentation: Detailed documentation of the disaster recovery plan, including recovery procedures, contact lists, system configurations, and test results, is maintained and regularly updated. Documentation is stored securely and accessible to authorised personnel.

Regular Review: The disaster recovery plan is reviewed and updated regularly to reflect technological changes, infrastructure, business processes, and emerging threats. Reviews are conducted annually or as necessitated by changes in the business environment.

8. Conclusion

The Disaster Recovery Plan is a critical component of 4GuysCoffee's resilience strategy, ensuring the organisation can recover from disruptive incidents and maintain business continuity. By implementing proactive measures, conducting regular testing, and fostering a culture of preparedness, 4GuysCoffee can minimise the impact of disasters and safeguard its operations and reputation.

Business Continuity Plan (BCP): The Business Continuity Plan (BCP) for 4GuysCoffee is a comprehensive strategy designed to ensure the organisation can maintain critical business functions and services during disruptions or emergencies. It outlines proactive measures, such as alternate work arrangements, redundancy systems, and supplier management, to minimise the impact of disruptions on operations and safeguard the organisation's reputation and financial stability. The BCP aims to enhance resilience and enable effective response and recovery efforts in the face of adversity through regular testing, training, and documentation.

1. Introduction

The Business Continuity Plan (BCP) for 4GuysCoffee outlines the strategies and procedures to ensure the continued delivery of critical business functions and services during disruptions or emergencies. The plan aims to minimise the impact of disruptions, maintain customer service levels, and safeguard the reputation and financial stability of 4GuysCoffee.

2. Risk Assessment

Identification of Potential Risks: Potential risks include natural disasters such as floods, as well as human-made threats like cyberattacks, infrastructure failures, and supply chain disruptions.

Impact Analysis: The impact of a disruption on critical business functions, including sales operations, customer service, supply chain management, and financial transactions, could result in revenue loss, customer dissatisfaction, reputational damage, and regulatory non-compliance.

3. Business Impact Analysis (BIA)

Identification of Critical Business Functions: Critical business functions include sales processing, customer support, inventory management, financial transactions, and marketing communications. These functions are essential for maintaining business operations and meeting customer demands.

Determine Recovery Time Objectives (RTO) and Recovery Point Objectives (RPO): The RTO for critical business functions is within 24 to 48 hours, ensuring minimal disruption to operations. The RPO, such as daily backups, is set regularly to minimise data loss and ensure data integrity.

4. Business Continuity Strategies

Alternate Work Arrangements: Remote work arrangements are established to allow employees to work from home or other off-site locations in the event of office closures or travel restrictions. Virtual collaboration tools and secure remote access solutions are deployed to facilitate remote work.

Redundancy and Backup Systems: Redundant systems and backup solutions are implemented to ensure the availability of critical IT systems and data. Backup servers, cloud-based services, and data replication technologies are utilised to maintain redundancy and data integrity.

Supplier and Vendor Management: Relationships with key suppliers and vendors are managed proactively to mitigate supply chain disruptions. Alternative suppliers and vendors are identified, and contingency plans are developed to ensure the availability of essential goods and services.

5. Business Continuity Plan Implementation

Activation Procedures: The BCP is activated upon a disruptive incident or emergency. Designated personnel are responsible for initiating the BCP activation process and notifying key stakeholders and response teams.

Emergency Response: Emergency response teams are mobilised promptly to assess the situation, implement response measures, and coordinate recovery efforts. Clear communication channels and escalation procedures are established to ensure effective communication and decision-making.

Continuity of Operations: Critical business functions are prioritised for continuity, and alternative work arrangements are implemented to ensure the ongoing delivery of services to customers. Regular updates and communication with employees, customers, and stakeholders are provided to maintain transparency and trust.

6. Testing and Training

BCP Testing: Regular testing and exercises of the BCP are conducted to evaluate its effectiveness and identify areas for improvement. Tabletop exercises, simulation drills, and scenario-based training sessions are conducted to familiarise employees with their roles and responsibilities during a crisis.

Employee Training: Ongoing training and awareness programs are provided to educate employees on the BCP, emergency response procedures, and crisis management protocols. Training sessions cover evacuation procedures, communication protocols, and business continuity best practices.

7. Documentation and Review

Documentation: Detailed documentation of the BCP, including procedures, contact lists, recovery plans, and test results, is maintained and regularly updated. Documentation is stored securely and accessible to authorised personnel.

Regular Review: The BCP is reviewed and updated regularly to reflect changes in business operations, technology, regulatory requirements, and emerging threats. Reviews are conducted annually or as necessitated by changes in the business environment.

8. Conclusion

The Business Continuity Plan is a critical component of 4GuysCoffee's resilience strategy, ensuring the organisation can withstand and recover from disruptions effectively. By implementing proactive measures, conducting regular testing and training, and maintaining clear communication channels, 4GuysCoffee can minimise the impact of emergencies and maintain business continuity, even in challenging circumstances.

6. Risk Management

Risk Assessment Methodology

Risk Management at 4GuysCoffee involves a structured approach to identify, assess, and mitigate potential risks that may impact our operations, reputation, and objectives. We utilise the NIST risk assessment methodology as much as possible to systematically evaluate risks across different areas of the organisation.

Qualitative Risk Assessment: This method involves a subjective evaluation of risks based on criteria such as likelihood and impact. By considering factors such as the probability of occurrence and the potential impact on business objectives, we can prioritise risks and identify areas that require immediate attention. Qualitative risk assessment allows us to take a broad view of risks, considering their qualitative aspects without assigning numerical values. This approach enables us to identify emerging risks, vulnerabilities, and areas for improvement across various aspects of our operations, including supply chain management, cybersecurity, regulatory compliance, and market competition.

Step 1: Identify Risks:

At 4GuysCoffee, our qualitative risk analysis process begins with identifying potential risks. We encourage team members to contribute their insights and observations, fostering a collaborative approach to risk identification. Brainstorming sessions and discussions help us create a comprehensive master list of risks, considering various aspects of our operations and potential vulnerabilities.

Step 2: Classify Risks:

Next, we classify risks using techniques such as the risk matrix. This method combines the consequences and likelihood of each risk occurring, providing a structured approach to prioritising risks. Additionally, we assess each risk's possible causes and effects and prepare for different scenarios, ensuring a holistic understanding of potential impacts.

Step 3: Control Risks:

Risk control involves targeting the root causes of risks and lessening their negative impact. We address hazards and inefficient processes to mitigate risks at their source while implementing corrective actions to minimise consequences. Providing workers with Personal Protective Equipment (PPE) and implementing safety protocols are examples of risk control measures we employ.

Step 4: Monitor Business Risks:

Throughout the qualitative risk analysis process, we maintain detailed records of identified risks, their ratings, and control measures. This information is essential for ongoing risk monitoring, where we observe the effectiveness of risk control measures and assess whether risks have been correctly classified. Continuous monitoring ensures that our risk management strategies remain effective and adaptable to changing circumstances.

Quantitative Risk Assessment: Quantitative risk assessment involves assigning numerical values to risks, such as probabilities and financial impacts, to quantify their potential consequences accurately. This method lets us prioritise risks based on their estimated likelihood and magnitude, facilitating more informed decision-making.

Step 1: Identify the Purpose, Scope, Method

Project managers define the purpose and scope of the quantitative risk analysis, outlining what insights they seek to gain and the limitations of the analysis. They select an appropriate method, such as Failure Mode and Effects Analysis (FMEA), Business Impact Analysis (BIA), or Expected Monetary Value (EMV) based on the specific objectives.

Step 2: Prepare the Data, Tools, and People Needed

Data relevant to the analysis and the necessary tools and resources are organised and prepared. This may involve gathering financial data, utilising specialised software,

and involving relevant stakeholders or experts. Data accuracy and compatibility with the chosen method are crucial for accurate analysis.

Step 3: Apply the Chosen Method to the Data Gathered

The selected method is applied to the prepared data to assess risks and their potential impacts quantitatively. Techniques such as FMEA and BIA utilise predefined templates, while EMV calculations determine the expected monetary value of each risk based on probability and impact.

Step 4: Record and Store All Results

Results from the quantitative analysis are recorded and securely stored for future reference. This information provides valuable insights for future risk assessments and helps track changes in risk profiles over time. Keeping comprehensive records ensures that the effort invested in quantitative analysis is maximised and effectively informs future risk management strategies.

Identified Risks and Potential Impact

At 4GuysCoffee, we face diverse risks inside and outside our business. Changes in consumer tastes, tough competition, and economic ups and downs are major external risks. Dependence on suppliers for coffee beans can lead to shortages or quality problems. Internally, issues like inventory mismanagement or outdated systems can slow us down. Compliance with regulations and cybersecurity threats add further challenges. To stay strong, we need proactive strategies to handle these risks and keep our business running smoothly.

Supply Chain Disruptions: Supply chain disruptions present a considerable risk to 4GuysCoffee's operations, particularly concerning the sourcing of coffee beans and logistical challenges in transportation. Delays in procuring high-quality coffee beans from our suppliers can impact our ability to meet customer demand and maintain the freshness and quality of our products. Additionally, logistical challenges, such as disruptions in transportation routes or delays in delivery schedules, can further exacerbate these issues, leading to potential stock shortages and customer dissatisfaction.

Cybersecurity Threats: As our business increasingly relies on digital technologies and online platforms for various operations, cybersecurity threats pose a significant risk to the security and integrity of our sensitive information and customer data. Common cybersecurity threats, such as data breaches, phishing attacks, and ransomware incidents, can result in unauthorised access to confidential data, financial losses, reputational damage, and legal liabilities.

Regulatory Compliance: Maintaining compliance with regulatory requirements is critical for 4GuysCoffee to operate legally and ethically while avoiding penalties and reputational damage. Changes in regulatory frameworks, such as data protection laws (e.g., GDPR, PDPA) and food safety regulations, necessitate continuous monitoring and adaptation of our policies and procedures to remain compliant. Non-compliance with these regulations can result in significant financial penalties, legal consequences, and loss of trust among customers and stakeholders.

Market Competition: The coffee industry is highly competitive, with numerous players vying for market share and consumer attention. Intense competition risks 4GuysCoffee's profitability and sustainability, necessitating strategic initiatives to differentiate our products, enhance customer experience, and stay ahead of competitors. Market competition can lead to price wars, erosion of profit margins, and challenges in attracting and retaining customers.

Risk Treatment Strategies

Risk Avoidance: When risks present significant threats to our organisation, we may avoid or eliminate them by discontinuing certain activities or refraining from engaging in high-risk ventures. For instance, if a particular supplier consistently poses a high risk of supply chain disruptions, we may terminate our relationship with them to mitigate the risk of stock shortages and customer dissatisfaction. In response to the identified risk of potential supply chain disruptions due to reliance on a single coffee bean supplier, we have decided to diversify our supplier base by engaging with multiple suppliers across different regions. This strategy reduces the likelihood of disruptions caused by transportation delays, quality issues, or unforeseen events affecting a single supplier's operations.

Risk Mitigation: Involves implementing proactive measures to reduce the likelihood or impact of identified risks. This approach may include implementing robust cybersecurity controls, such as firewalls and encryption protocols, to protect sensitive information from data breaches and cyber-attacks. To address the cybersecurity threat identified, 4GuysCoffee implements comprehensive cybersecurity measures, including regular software updates, employee training on cybersecurity best practices, and deploying intrusion detection systems. We also conduct security assessments and vulnerability scans to proactively identify and address potential weaknesses. By investing in robust cybersecurity measures, 4GuysCoffee mitigates the risk of data breaches, cyber-attacks, and unauthorised access to sensitive information.

Risk Transfer: Involves transferring the financial consequences of risks to third parties through insurance coverage or contractual agreements. By transferring the responsibility for managing specific risks to external parties, such as insurance providers, we can mitigate the financial impact of unforeseen events while maintaining continuity in our business operations. For example, we may invest in cyber insurance to offset the costs associated with data breaches and cyber incidents. Given the potential financial impact of supply chain disruptions, 4GuysCoffee transfers this risk through contractual agreements with suppliers. The company negotiates service-level contracts that include clauses for compensation in the event of disruptions beyond the supplier's control. By transferring the financial responsibility for disruptions to its suppliers, 4GuysCoffee mitigates the risk of revenue loss and operational disruptions.

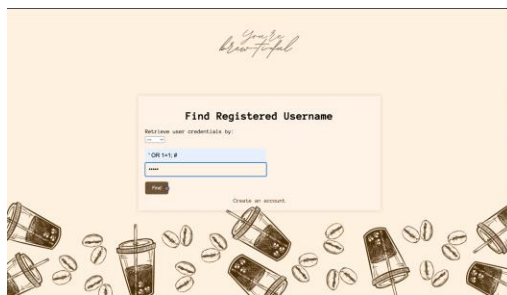
Risk Acceptance: Involves accepting risks deemed acceptable due to their minimal potential impact or the disproportionate cost of mitigation. This approach involves carefully assessing risk-reward trade-offs and determining whether the benefits of accepting the risk outweigh the potential consequences. For instance, if the cost of implementing additional security measures exceeds potential losses, we may accept the risk and allocate resources to address more significant threats. Despite the competitive nature of the coffee industry, 4GuysCoffee accepts the risk of market competition and focuses on differentiating its products and enhancing customer experience. The company invests in innovative offerings, sustainable sourcing practices, and personalised customer service to distinguish itself from competitors. While acknowledging market challenges, 4GuysCoffee remains confident in its ability to adapt and maintain its preferred choice among customers.

Overview of potential threats

It is crucial to highlight 4GuysCoffee's vulnerability to cyber threats due to our extensive reliance on technology for daily operations. As a cafe company with island wide operations, our network infrastructure, web servers, and databases are all potential targets for cyberattacks. These threats pose a significant risk of disruption and financial loss, underscoring the importance of robust cybersecurity measures to safeguard our business operations and customer data.

Cyber-attacks:

In the past, 4GuysCoffee experienced firsthand the detrimental impact of cyberattacks when our website fell victim to a SQL injection attack. This attack targeted a vulnerability in our username retrieval page, exploiting it to gain unauthorised access to our website's database. As a result, sensitive customer information stored within the database, such as usernames and passwords, was compromised. This incident threatened our customers' privacy and security and caused reputational damage to our brand. It underscored the urgent need for enhanced cybersecurity measures to prevent future attacks and protect our businesses and customers from malicious activities.



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id: 6
username:
email:
saved_password:
id: 12
username:
email:
saved_password:
id: 14
username:
email:
saved_password:
id: 18
username:
email:
saved_password:

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The incident underscores the perpetual requirement for vigilance and proactive security measures within 4GuysCoffee. Cyber attacks like SQL injection breaches and insider threats stemming from employees or contractors who have access to sensitive information significantly jeopardise data security. For instance, there have been instances within our organisation where employees were unwittingly deceived into opening seemingly innocuous PDF files containing malicious reverse shells. These shells facilitated unauthorised access to our systems, resulting in the deletion of crucial files and disruptions to our operations. These occurrences emphasise the critical necessity of cybersecurity awareness training for all employees to bolster our

defences against evolving cyber threats and mitigate the potential risks associated with insider attacks.

Beyond Traditional Threats:

The expanding interconnectedness of our business introduces a host of additional security risks, particularly concerning our global sourcing of coffee beans and reliance on roasting facilities. With our extensive supply chain spanning multiple regions, these external partnerships present potential vulnerabilities. A report published in the first quarter of 2024 analysing entities in the United States revealed that in 2023 alone, at least 2769 entities fell victim to supply chain cyber-attacks. This alarming statistic underscores the pervasive nature of supply chain vulnerabilities across industries. Weaknesses in the cybersecurity practices of our third-party vendors, suppliers, or partners could be exploited by malicious actors to gain unauthorised access to our systems or sensitive data. For instance, a compromised vendor system could serve as a launching pad for infiltrating our infrastructure, posing significant risks to the integrity and security of our operations. As such, we must implement stringent security measures and conduct thorough assessments of our supply chain partners to mitigate the potential impact of supply chain cyber-attacks and safeguard our organisation against external threats.

Mitigating the Risks:

To effectively combat the evolving cyber threats facing 4GuysCoffee, it's imperative to establish a comprehensive cybersecurity strategy. This strategy should encompass several key components:

- Regular Software Updates: Regularly updating software and firmware on all devices is essential to patch known vulnerabilities and mitigate the risk of exploitation by cyber attackers. As highlighted earlier, the reverse shell attack was mainly due to the PDF reader not being updated to the latest version that has already addressed the reported vulnerability (CVE-2023-26369). Ensuring that all software is kept up-to-date with the latest security patches can minimise the likelihood of similar incidents occurring in the future.
- Robust Network Security Measures: Implementing robust network security measures such as firewalls and Intrusion Detection Systems (IDS) is crucial for safeguarding our network infrastructure from unauthorised access and

malicious activities. Firewalls are a barrier between our internal network and external threats, while IDS continuously monitors network traffic for suspicious behaviour and potential security breaches.

- Data Encryption: Employing data encryption for sensitive information at rest and in transit helps protect against unauthorised access and data breaches. By encrypting sensitive data, such as customer information and financial records, we can ensure that even if it falls into the wrong hands, it remains unintelligible and unusable.
- Cybersecurity Awareness Training: Providing ongoing cybersecurity awareness training for employees is essential to empower them to identify and avoid common cyber threats, such as phishing attempts. Educating employees on recognising suspicious emails, links, and attachments can significantly reduce the risk of falling victim to cyber-attacks and accidental data breaches.
- Regular Security Assessments: Regular security assessments, including vulnerability scans and penetration testing, are vital for identifying and addressing potential weaknesses in our systems and supply chain. By proactively assessing our security posture, we can identify vulnerabilities before they can be exploited by cyber attackers and take corrective action to mitigate risks.

By implementing these proactive cybersecurity measures, 4GuysCoffee can create a more secure environment for our business operations, customer data, and intellectual property. Taking a proactive approach to cybersecurity helps protect against potential threats and enhances trust and confidence among customers and stakeholders.

Emerging threats and trends

Emerging threats in the cybersecurity landscape continue to evolve, presenting new challenges for organisations like 4GuysCoffee. One emerging threat is the proliferation of ransomware attacks, where cybercriminals encrypt sensitive data and demand ransom payments for release. These attacks have become increasingly sophisticated, targeting businesses of all sizes and industries, including those in the food and beverage sector. The financial and reputational damage caused by ransomware attacks can be significant, underscoring the importance of robust cybersecurity measures to mitigate this risk.

Another emerging threat is the rise of insider threats, where employees or contractors with access to sensitive information intentionally or unintentionally compromise data security. Insider threats can include malicious actions, such as data theft or sabotage, and unintentional mistakes resulting in data breaches. With the expanding reliance on remote work and cloud-based collaboration tools, the risk of insider threats has grown, highlighting the need for organisations to implement effective monitoring and access control measures to detect and prevent insider attacks.

Additionally, supply chain cyber attacks have emerged as a prominent threat, targeting vulnerabilities in the interconnected networks of suppliers, vendors, and partners. Cybercriminals exploit weaknesses in supply chain ecosystems to gain unauthorised access to valuable data or disrupt business operations. These attacks can have far-reaching consequences, affecting multiple organisations across various industries. As organisations like 4GuysCoffee rely on a global network of suppliers and partners, securing the supply chain against cyber threats has become a critical priority to safeguard business continuity and resilience.

Moreover, the increasing adoption of Internet of Things (IoT) devices introduces new vulnerabilities and attack vectors for cybercriminals to exploit. IoT devices, such as smart coffee machines or inventory management systems, often lack robust security features, making them susceptible to exploitation. Compromised IoT devices can be used as entry points into corporate networks, allowing cybercriminals to launch attacks or steal sensitive data. As 4GuysCoffee integrates IoT technologies into its operations, addressing the security risks associated with IoT devices is essential to prevent potential breaches and protect against emerging threats in the digital landscape.

In response to these emerging threats, we must remain vigilant and proactive in our approach to cybersecurity. This includes implementing advanced threat detection and response capabilities, enhancing employee cybersecurity awareness training, and strengthening partnerships with suppliers and vendors to ensure supply chain security. Organisations like 4GuysCoffee can effectively mitigate risks and protect their assets against evolving cyber threats by staying informed about emerging threats and adopting a proactive cybersecurity posture.

7. Asset Inventory

Inventory of organisational assets

#	Asset	Model / S/N	Description	Value (\$\$ p.a.)
A1	PC-1	Dell XPS Desktop (13th Gen Intel® Core™ i7-13700)	Main PC in HQ that hosts our web server (Apache HTTP Server 2.4.59 R2024-04-04)	\$285.00 (running cost: considering the current electricity rate at 0.3247 GST inclusive, multiplied by the Desktop usage (kWh) of $100 \times 24 / 1000 = 2.4$ kWh/day) Excludes: \$2,500.00 (one-time unit cost)
A2	PC-2	Dell XPS Desktop (13th Gen Intel® Core™ i7-13700)	Main PC in HQ that hosts our database (MariaDB 10.7.11)	\$285.00 (running cost: considering the current electricity rate at 0.3247 GST inclusive, multiplied by the Desktop usage (kWh) of $100 \times 24 / 1000 = 2.4$ kWh/day) Excludes: \$2,500.00 (one-time unit cost)
A3	Edge Router	Cisco RV160 VPN Router	Edge router - end point of private network, start point of public network	\$2,000.00 (one-time cost)
A4	Security Camera	Reolink RLC-410	18 cameras (3 for each of our 6 outlets + 8 for HQ)	\$2,600.00 (maintenance outsourced to Lion Securisia Engineering LLP) Excludes: \$2,860.00 (one-time cost)
A5	Coffee Machine	Nuova Simonelli Appia II	6 units for all outlets	\$2,600.00 (maintenance fee) Excludes: \$24,000.00 (one-time cost)
A6	POS	Shopify POS	Point of Sale System that processes transactions from our retail customers	\$1,500.00 (monthly subscription)
A7	Undercounter Refrigerator	True TUC-27	6 units for all outlets	\$1,200.00 (maintenance fee) Excludes: \$30,000.00 (one-time cost)
A8	Commercial Refrigerator	Turbo Air M3R47-2	6 units for all outlets	\$1,800.00 (maintenance fee) Excludes: \$60,000.00 (one-time cost)

Classification of assets

1	Data	<ul style="list-style-type: none"> - Employee Data: Confidential information such as personal details, salary, and performance evaluations that require protection to maintain employee privacy and comply with regulatory requirements. - Customer Data: Critical information, including personal and financial details that, if compromised, could damage customer trust and reputation.
2	Hardware	<ul style="list-style-type: none"> - Firewall, Server, PC, Web Server, Edge Router, POS: Essential components of our network infrastructure that require protection to prevent unauthorised access and ensure system availability.
3	Intellectual Property	<ul style="list-style-type: none"> - Customer Information: Crucial for personalised services and marketing strategies, safeguarding customer information is essential to maintain loyalty and brand reputation. - Physical and Digital Documents: Protocols, recipes, and proprietary methods must be protected to prevent unauthorised use or replication by competitors.
4	People	<ul style="list-style-type: none"> - C-level Executives: Critical individuals whose access to sensitive information and decision-making authority makes them high-value cyberattack targets. - Normal Employees: While not as high-profile as C-level executives, normal employees play a crucial role in daily operations and must be protected to prevent unauthorised access to critical systems and data.
5	Procedures	<ul style="list-style-type: none"> - Business Continuity Plan (BCP): A critical document outlining procedures for maintaining business operations during and after disruptive events. Its confidentiality is paramount to ensure the effectiveness of our response to crises. - Standard Operating Procedures (SOP): Essential guidelines for employees to follow in various scenarios, contributing to operational efficiency and compliance. - Supply Chain Management: While not always confidential, sensitive information regarding suppliers, vendors, and partners must be protected to prevent disruptions and maintain competitive advantage.
6	Property	<ul style="list-style-type: none"> - Cafe Outlets: Critical assets that represent the face of our brand and must be protected from physical threats, vandalism, or theft. - Physical Inventory: Crucial for maintaining supply chain operations and fulfilling customer orders, safeguarding physical inventory is essential to prevent disruptions.
7	Software	<ul style="list-style-type: none"> - Security Information and Event Management (SIEM): Critical for monitoring and detecting security incidents, ensuring the integrity and availability of our systems. - Operating System (OS), Active Directory (AD), Database (DB): Core components of our IT infrastructure that require protection to prevent unauthorised access or data breaches.

Weighted Factor Analysis for Prioritisation

Information Asset		Criteria 1: Impact on Revenue	Criteria 2: Impact on Profitability	Criteria 3: Impact on Public Image	Weighted Score
Weight Score		30	40	30	100
Trade Secret		0.4	0.4	0.6	46
Customer Information		0.6	0.5	0.9	65
Employee Information		0.6	0.5	0.7	59
Database		0.8	0.9	0.6	78
Edge Router		0.9	0.9	0.7	84
Firewall		0.9	0.9	0.9	90
Web Server		0.7	0.8	0.8	77
Cafe Equipment (PoS, coffee machines etc)		0.8	0.8	0.6	74

Justification

Firewall has the highest weighted score of 90, indicating it has the most significant combined impact on revenue, profitability, and public image. This is due to firewalls' critical role in protecting our network and data, directly affecting the company's profitability and public image.

Edge Router follows with a score of 84. Edge routers are crucial for network security and connectivity. While they may not directly impact revenue or profitability, any disruption or compromise could lead to negative public perception, mainly if it affects service availability or data security.

Database and Cafe Equipment have similar impacts, with scores of 78 and 74, respectively. Databases are central to our operations and can impact revenue and profitability if compromised. Databases often contain sensitive information, including customer and employee data. A compromise of the database could significantly impact revenue, profitability, and public image, warranting high scores across all criteria. Cafe Equipment, like Point of Sale systems and coffee machines, can directly impact revenue and profitability in a cafe setting. POS systems directly handle revenue-generating transactions, making them vital for revenue and profitability. Additionally, a breach of POS systems could damage public trust in the organisation's ability to protect customer payment information.

Customer Information and Web Server both scored 65 and 77, respectively. Handling customer information can significantly impact a company's public image and profitability. Customer information is crucial for revenue generation and maintaining profitability. A customer data breach could result in financial losses due to legal fines, lawsuits, and company reputation damage. Therefore, it scores high in the Impact on Revenue and Profitability criteria.

On the other hand, web servers are crucial for maintaining an online presence and doing business online. While it may not directly impact revenue or profitability, any disruption or compromise could lead to negative public perception, mainly if it affects service availability or data security.

Employee Information and Trade Secret are at the lower end with scores of 47 and 65, respectively. Employee information is essential for operational purposes, but its impact on revenue and profitability may be lower than that of customer information. However, a breach of employee data could still negatively impact the public image, primarily if it affects employee trust and morale. While important, they may not have as immediate or direct an impact on revenue or profitability as the other assets. While it may not directly impact revenue or profitability, a compromise of trade secrets could significantly negatively affect the organisation's public image, potentially leading to a loss of trust from customers and stakeholders. Therefore, it receives a relatively higher score in the Impact on Public Image criterion.

Identifying possible vulnerabilities for the prioritised assets

Assets	Vulnerabilities	Threats
Firewall	<ul style="list-style-type: none"> ● Weak Access Controls ● Unpatched Bugs 	<ul style="list-style-type: none"> ● DoS Attacks - attackers may overwhelm the firewall ● Unauthorised access - gain access over the firewall to gain access to the internal network
Database	<ul style="list-style-type: none"> ● Unnecessary permissions ● Unencrypted data 	<ul style="list-style-type: none"> ● SQL Injection Attacks ● Insider threats ● Data breaches
Operating System	<ul style="list-style-type: none"> ● Outdated software ● Weak password strength 	<ul style="list-style-type: none"> ● Insider Threats ● Malware
Web Server	<ul style="list-style-type: none"> ● Weak web application security ● Outdated software 	<ul style="list-style-type: none"> ● Web defacement ● Malware distribution ● Lateral/Vertical Penetration
Edge Router	<ul style="list-style-type: none"> ● Misconfigurations ● Outdated Firmware ● Unencrypted traffic ● Single Point of Failure 	<ul style="list-style-type: none"> ● MiTM attacks ● Routing Protocol Attacks

TVA Worksheet

Threat No.	Explanation
T1	Denial of Service (DoS)
T2	Insider Threats
T3	SQL Injection
T4	Malware
T5	Social Engineering
T6	Physical Theft/Damage
T7	Data Breach
T8	Man In The Middle Attack
T9	Web Defacement
T10	Ransomware

Asset Code	Asset Type	Asset Name	Description
A1	Data	Customer Information	Customer's full name, NRIC, address, email.
A2	Data	Employee Records	Similar to customer information but has designation and salary information included.
A3	Intellectual Property	Trade Secret	Recipes, business strategy and plan.
A4	Hardware	Edge Router	Router responsible for connecting LAN to the internet.
A5	Hardware	Firewall	Module used for network security such as Palo Alto.
A6	Hardware	Web Server	Computer used to serve web data to browsers connected to the internet.
A7	Software	Operating Systems	Software installed that provides an interface for users to manage resources such as files and directories etc.
A8	Hardware	Database Server	Computer dedicated to run the database which stores customers' information including card details etc.
A9	Hardware	Cafe Equipment	Espresso machine, grinder, POS etc.
A10	Hardware	Workstations	Physical devices assigned to employees such as laptops, tablets, work phones.

The top 5 most valuable assets are listed below in order along with their probable vulnerabilities.

Ref.	Assets	Vulnerability Description
T7V1A8	A8: Database Server	Misconfiguration of software, which actors can exploit to disclose customers' sensitive information for purposes such as tarnishing the company's image as a competitor and/or financial reward such as selling the information on the dark web.
T4V2A8		A specialised type of malware - financial malware may be used to scan computers or a network to retrieve information related to transactions.
T10V1A7	A7: Operating Systems	Software with known (usually outdated software) or unknown (zero-day attacks) can be prone to unauthorised access where manipulation of resources such as the deletion or encryption of crucial files - ransomware.
T4V2A7		Generic malware may infect the system and the OS by downloading suspicious attachments, browsing unsecured websites etc. which may detrimentally affect the performance of the computer.
T8V1A5	A5: Firewall	Misconfiguration of firewall could lead to unauthorised access by a malicious threat actor that enables the actor to monitor network traffic between the intranet and the internet.
T2V2A5		Unsatisfied employees or carelessness can lead to implementing policies on the firewall that enable incoming traffic from a particular IP address or a range of IP addresses thus maintaining access to the firewall.
T1V1A4	A4: Edge	Edge routers are often a single point of contact between the intranet and internet as it facilitates ease of monitoring and

	Router	configuration. Hence, this deems them as a popular target for DoS attacks and thus leaving the company unable to access the internet.
T2V2A4		Malicious insiders may gain access to the internet-facing router through vulnerabilities such as outdated OS, poor password hygiene and set static routes to route traffic to a malicious host.
T6V1A6	A6: Web Server	Unused open ports may be exploited for the attacker to gain access to the web server where they may modify the web files to change the appearance and information displayed on the website.
T3V2A6		Poor code sanitisation may lead to attackers being able to execute SQL injection commands to view confidential information.

A1-A5

	Assets Referral	A1	A2	A3	A4	A5
Threats Referral	Threats/Assets	Cust. Info (4)	Employee Records (4)	Database Server (5)	Edge Router (5)	Firewall (6)
T1	DoS (5)	x	x	x	T1V1A4	T1V3A5
T2	Insider Threats (10)	T2V3A1	T2V3A2	T2V3A3	T2V2A4	T2V2A5
T3	SQL Injection (2)	x	x	T3V5A3	x	x
T4	Malware (4)	x	x	T4V2A3	x	x
T5	Social Engineering (10)	T5V1A1	T5V1A2	T5V1A3	T5V3A4	T5V4A5
T6	Physical Theft (3)	x	x	x	T6V5A4	T6V6A5
T7	Data Breach/Leak (7)	T7V4A1	T7V4A2	T7V4A3	x	T7V5A5
T8	MiTM (3)	x	x	x	T5V4A4	T8V1A5
T9	Web Defacement (1)	x	x	x	x	x
T10	Ransomware (4)	T10V3A1	T10V2A10	x	x	x

A6-A10

	Assets Referral	A6	A7	A8	A9	A10
Threats Referral	Threats/Assets	Web Server (8)	OS (6)	Trade Secret (3)	Cafe Eq. (3)	Workstations (5)
T1	DoS	T1V3A6	T1V3A7	x	x	T1V1A10
T2	Insider Threats	T2V4A6	T2V4A7	T2V1A8	T2V2A9	T2V2A10
T3	SQL Injection	T3V2A6	x	x	x	x
T4	Malware	T4V5A6	T4V2A7	x	x	T4V3A10
T5	Social Engineering	T5V6A6	T5V5A7	T5V2A8	T5V3A9	T5V4A10
T6	Physical Theft	x	x	x	T6V4A9	x
T7	Data Breach/Leak	T7V1A6	T7V6A7	T7V3A8	x	x
T8	MiTM	x	x	x	x	T8V7A10
T9	Web Defacement	T6V7A6	x	x	x	x
T10	Ransomware	T10V8A6	T10V1A7	x	x	x

	A6	A5	A7	A3	A4	A10	A1	A2	A8	A9
T2	T2V4A6	T2V2A5	T2V4A7	T2V3A3	T2V2A4	T2V2A10	T2V3A1	T2V3A2	T2V1A8	T2V2A9
T5	T5V6A6	T5V4A5	T5V5A7	T5V1A3	T5V3A4	T5V4A10	T5V1A1	T5V1A2	T5V2A8	T5V3A9
T7	T7V1A6	T7V5A5	T7V6A7	T7V4A3	X	X	T7V4A1	T7V4A3	T7V3A8	X
T1	T1V3A6	T1V3A5	T1V3A7	X	T1V1A4	T1V1A10	X	X	X	X
T4	T4V5A6	X	T4V2A7	T4V2A3	X	T4V3A10	X	X	X	
T10	T10V8A6	X	T10V1A7	X	X	X	T10V3A1	T10V2A10	X	X
T6	X	T6V6A5	X	X	T6V5A4	X	X	X	X	T6V4A9
T8	X	T8V1A5	X	X	T5V4A4	T8V7A10	X	X	X	X
T3	T3V2A6	X	X	T3V5A3	X	X	X	X	X	X
T9	T6V7A6	X	X	X	X	X	X	X	X	X
Priority of Control	1	2	3	4	5	6	7	8	9	10

Impact Analysis

Determining the impact following successful threat exploitation of a vulnerability belonging to an asset. The system and information owners are responsible for determining this impact level for their own system and information. Usually, the appropriate way is to interview and obtain this information from the system and information owners themselves. It is categorised into three qualitative categories: low, medium, and high. The impact of a security event can also be rated against the CIA triad.

	Confidentiality	Integrity	Availability
Low	Loss of confidentiality leads to a limited effect on the organization.	Loss of integrity leads to a limited effect on the organization.	Loss of availability leads to a limited effect on the organization.
Moderate	Loss of confidentiality leads to a serious effect on the organization.	Loss of integrity leads to a serious effect on the organization.	Loss of availability leads to a serious effect on the organization.
High	Loss of confidentiality leads to a severe effect on the organization.	Loss of integrity leads to a severe effect on the organization.	Loss of availability leads to a severe effect on the organization.

Asset	Confidentiality	Integrity	Availability
Firewall	Moderate	High	High
Edge Router	Moderate	High	High
Web Server	High	High	High
Operating systems	Moderate	High	High
Database server	High	High	High

A compromised firewall could allow unauthorised access to confidential data. It's crucial for maintaining data privacy. A firewall with vulnerabilities could allow manipulation of data packets, affecting integrity. A malfunctioning firewall could block legitimate traffic, impacting the availability of resources.

Similar to a firewall, a compromised router could expose sensitive information. Routing manipulation could send data to unintended destinations, affecting integrity. A router outage could disrupt network connectivity, impacting the availability of resources.

Web servers often store sensitive user data like login credentials. A compromised server could lead to data breaches. Tampering with web server files could lead to displaying incorrect or malicious content, impacting data integrity. A web server crash would prevent users from accessing the website, impacting availability.

Database servers store the heart of an organisation's data. A breach could expose critical information. Database corruption could render data unusable, impacting integrity. A database server outage would prevent applications from accessing data, impacting availability.

Many operating system vulnerabilities can expose sensitive information stored locally. Unpatched vulnerabilities could allow attackers to tamper with system files, impacting integrity. OS crashes or malware infections could render systems unusable, impacting availability.

Ranked Vulnerability Risk Worksheet

Asset	Asset Impact (AI)	Vulnerability	Vulnerability Likelihood (VL)	Risk Rating Factor (AI x VL)
Edge Router	84	Internet disruption due to DoS attack	0.8	67.2
Firewall	90	Unauthorised access as root user due to OS command injection (recent	0.9	81

		exploit in 2024 for Palo Alto)		
Web Server	77	Unauthorised login or loss of confidential data due to SQL Injection	0.9	69.3
Operating Systems	80	System crashes due to file injections	0.6	48
Database Server	78	Loss of confidential data due to misconfiguration like weak credentials	0.95	74.1

Edge router: Attackers can exploit vulnerabilities to overwhelm the router with traffic, rendering it unavailable to legitimate users. This is a common tactic to disrupt operations or distract defenders.

Firewall: This recently discovered vulnerability in PAN-OS versions 10.2, 11.0, and 11.1 with specific configurations could allow unauthenticated attackers to execute arbitrary code with root privileges, potentially giving them complete control over the firewall. Patches have been [released](#), so updating is critical.

Web server: SQLi and XSS are widespread vulnerabilities with readily available exploit tools. Constant vigilance and secure coding practices are crucial.

8. Cost-Benefit Analysis:

Asset and Valuation Table (Pre-Control):

Asset	Yearly Cost
PC-1 (Hosting Web Server)	\$285.00
PC-2 (Hosting Database)	\$285.00
Edge Router	\$0.00
Security Cameras (Maintenance)	\$2600.00
Coffee Machine (Maintenance)	\$2600.00
Point of Sale (Subscription)	\$1500.00
Undercounter Refrigerator (Maintenance)	\$1200.00
Commercial Refrigerator (Maintenance)	\$1800.00
Total	\$9475.00

Cyber Security Threats and Losses (Pre-Control):

Threat	Likelihood	Estimated Loss	Yearly Cost (Losses)
Data Breach	Medium	\$50,000	\$25,000
Malware Injection	High	\$20,000	\$20,000
Phishing Attacks	Medium	\$30,000	\$15,000

Insider Threats	Low	\$15,000	\$3,750
Total			\$63,750

Pre-Control Cost Benefit Analysis Table:

	Pre-Control
Yearly Running Costs	\$9,475.00
Predicted Losses	\$63,750.00
Total	\$73,225.00

Asset and Valuation Table (Post-Control):

Asset	Yearly Cost
PC-1 (Hosting Web Server)	\$285.00
PC-2 (Hosting Database)	\$285.00
Edge Router	\$0.00
Security Cameras (Maintenance)	\$2600.00
Coffee Machine (Maintenance)	\$2600.00
Point of Sale (Subscription)	\$1500.00
Undercounter Refrigerator (Maintenance)	\$1200.00
Commercial Refrigerator (Maintenance)	\$1800.00

SIEM Tool (EC2)	\$201.48
Palo Alto Firewall PA-220	\$3500.00
Learning Management System (LMS)	\$5000.00
Total	\$16571.48

Cyber Security Threats and Losses (Post-Control):

Threat	Likelihood	Estimated Loss	Yearly Cost (Losses)
Data Breach	Low	\$50,000	\$10,000
Malware Injection	Low	\$20,000	\$4,000
Phishing Attacks	Low	\$30,000	\$6,000
Insider Threats	Low	\$15,000	\$3,000
Total			\$23,000

Post-Control Cost Benefit Analysis Table:

	Post-Control
Yearly Running Costs	\$16,571.48
Predicted Losses	\$23,000.00
Total	\$39,571.48

Justification

1. **Data Breach:** A report from IBM in 2023 states that the global average total data breach cost is \$4.35 million. This demonstrates the significant financial impact that data breaches can have on companies.
2. **Malware Injection:** Malware injection presents a significant threat to our organisation, with a high likelihood of occurrence. Malware, malicious software designed to disrupt, damage, or gain unauthorised access to computer systems, can infiltrate our network through various vectors such as phishing emails, malicious websites, or compromised software. Once injected, malware can wreak havoc by stealing sensitive data, compromising system integrity, or facilitating further cyber attacks. According to the Verizon Data Breach Investigations Report 2021, malware attacks remain one of the most common and damaging threats organisations worldwide face, underscoring the critical importance of robust cybersecurity measures to defend against this pervasive threat.
3. **Phishing:** The medium likelihood of phishing attacks aligns with statistics. According to a report by Check Point Research, Phishing is a significant entry point, with 85% of breaches involving human error, according to Verizon (2023).
4. **Insider Threats:** Finally, the likelihood of insider threats can be considered low based on the Verizon report mentioned previously, which states that only 13% of data breaches involve internal actors. However, the cost associated with insider threats can be significant, so it should be addressed.

Post-Control Effect

At 4GuysCoffee, we have adopted a proactive stance towards cybersecurity, acknowledging the inherent vulnerability of all organisations to cyber threats. We have invested strategically in advanced tools like the Palo Alto firewall and Wazuh SIEM solution to bolster our defences. The Palo Alto firewall provides comprehensive

protection against various cyber threats. At the same time, Wazuh enables real-time analysis of system logs and network traffic for proactive threat detection and response.

In addition to these technical solutions, we recognise the critical role of employee awareness and education in strengthening our overall cybersecurity posture. To address this, we've allocated resources towards implementing a robust Learning Management System (LMS) through 'TalentLMS', with an annual investment of \$5000. This platform is a cornerstone for delivering comprehensive cybersecurity training programs to our staff.

Our training initiatives aim to equip employees with the knowledge and skills to identify and mitigate potential security threats effectively. By raising awareness and fostering a culture of vigilance, we empower our workforce to become active participants in safeguarding our organisation against cyber risks.

Since the inception of these training programs and the implementation of advanced security measures, we've observed a tangible improvement in our post-control effect. Our employees have become more proactive and vigilant in recognising and responding to potential security threats. Moreover, combining training and technical safeguards has led to a noticeable reduction in the likelihood of threats materialising.

As a result, the overall risk landscape has been significantly diminished, with the likelihood of potential threats occurring reduced to a 'low' level. This reduction translates to lower projected losses and enhanced cost-effectiveness for our organisation.

9. Annual Loss Report:

Assessment of Financial Losses

Based on the likelihood and estimated cost of various cyber threats, including data breaches, malware injection, phishing attacks, and insider threats, the absence of security controls could expose 4GuysCoffee to annual losses of S\$80,000 (assuming no significant exchange rate fluctuations).

These security incidents can result in significant financial repercussions. For example, a data breach could lead to hefty fines under regulations like Singapore's Personal Data Protection Act (PDPA). Additionally, recovering from such an incident would incur costs associated with investigation, remediation, and potentially notifying affected individuals.

Impact on Operations and Reputation

Security incidents can severely disrupt 4GuysCoffee's day-to-day operations. A data breach or malware attack could temporarily shut down critical systems, hindering core business processes like order processing or customer service. This downtime can lead to lost revenue and productivity.

Furthermore, security incidents can damage 4GuysCoffee's reputation. Customers who lose trust in the company's ability to safeguard their data may be less likely to frequent your establishments or engage with your online services. Negative publicity surrounding a security incident can deter potential business partners and investors.

10. Controls and Countermeasures

Description of security controls in place

At 4GuysCoffee, safeguarding our digital assets is a cornerstone of our operational ethos. In light of a recent cyberattack, we've taken decisive action to fortify our defences, recognising the ever-present threat landscape. Our response has been twofold: first, the adoption of a cutting-edge Security Information and Event Management (SIEM) tool, and second, a strategic move towards cloud-based security solutions.

We have opted to host the esteemed open-source SIEM solution, Wazuh, to leverage cloud technology on our AWS EC2 platform. This strategic decision affords us unparalleled scalability and flexibility, which are crucial in the ever-changing cybersecurity landscape. We balance security efficacy and operational efficiency by harnessing AWS's suite of managed services and selecting cost-effective instance types. This pragmatic approach not only enhances our ability to detect and respond

to threats promptly but also optimises resource utilisation, ensuring we maximise value without compromising on security.

Our unwavering commitment to cybersecurity extends beyond mere technological solutions—it's about safeguarding the trust and confidence of our stakeholders. Through ongoing innovation, vigilance, and collaboration, we're dedicated to maintaining the integrity of our critical assets and upholding the highest standards of security excellence.

Categories of security controls

		Control Types		
		Physical	Technical	Administrative
Control Functions	Preventive	Biometric Scanners	Firewall	Security policies & procedures
		Access Cards	Intrusion Detection System (IDS)/Intrusion Prevention System (IPS)	Security awareness training
		Security Guards	Encryption	Access management
		Surveillance Systems	Antivirus/Anti-malware software	Incident response plan
		Environmental Controls		
	Detective	CCTV Cameras	Logging and monitoring systems	Regular security audits and vulnerability assessments
		Motion sensors	Security Information and Event Management (SIEM)	Anomaly detection mechanisms

				Security incident response procedures and Playbooks
	Corrective	Fire suppression systems	Regular patching and updating	Backup and disaster recovery solutions
		Temperature controls	Conducting post-incident reviews	Updating security controls
		Humidity sensors	Conducting root cause analysis	

Evaluation of control effectiveness

Given recent cybersecurity challenges, 4GuysCoffee thoroughly evaluated our security controls to fortify our defences against evolving threats. This scrutiny revealed a pressing need for a multifaceted approach, blending advanced technologies and cloud-based solutions to bolster our resilience.

Leveraging Advanced Technologies:

Adopting a Security Information and Event Management (SIEM) tool became a pivotal strategy in our defence arsenal. This SIEM solution tirelessly monitors our digital boundaries in real time. Its prowess extends beyond mere surveillance, enabling comprehensive vulnerability assessments to identify and rectify security weaknesses proactively. Hosting the open-source SIEM platform, Wazuh, on our AWS EC2 infrastructure provides scalability and flexibility vital in navigating the dynamic cybersecurity landscape. By harnessing AWS's suite of managed services and cost-effective instance types, we balance security efficacy and operational efficiency, ensuring optimal resource utilisation without compromising protection.

Diverse Security Controls:

Our security controls encompass a spectrum of physical, technical, and administrative measures, each playing a distinct role in fortifying our defences. Biometric scanners and access cards act as sentinels, preventing unauthorised access, while CCTV cameras and logging systems serve as vigilant watchers, detecting anomalous activities. Fire suppression systems and routine patching are corrective measures to mitigate risks and respond effectively to incidents. Regular security audits, vulnerability assessments, and post-incident reviews provide valuable insights into control effectiveness and areas for improvement.

Recommendations for improvement

Strengthening Security Awareness:

Investing in comprehensive security awareness training programs is paramount to fostering a culture of vigilance among our workforce. By enhancing employees' understanding of emerging cybersecurity threats and best practices, we empower them to become proactive guardians of our digital assets. These training programs should cover phishing awareness, password hygiene, social engineering tactics, and reporting suspicious activities. Interactive workshops, simulated phishing exercises, and regular security updates can keep employees engaged and informed. Additionally, creating a reporting mechanism for security concerns and incidents encourages a collaborative approach to threat detection and response, fostering a culture of collective responsibility for cybersecurity.

Enhanced Anomaly Detection:

Deploying advanced anomaly detection mechanisms can bolster our ability to promptly detect and respond to emerging threats. In addition to traditional security controls, we can leverage cutting-edge technologies such as machine learning and behavioural analytics. These solutions can analyse vast amounts of data to identify deviations from standard patterns of behaviour, flagging potential security incidents in real time. We can proactively identify and mitigate suspicious activities by continuously monitoring network traffic, user activities, and system logs before they escalate into full-blown security breaches. Regularly updating and fine-tuning these anomaly detection systems ensures their effectiveness in detecting evolving threats.

Robust Incident Response Procedures:

Developing and refining robust incident response procedures is critical to minimising the impact of security incidents. By establishing clear protocols and playbooks, we can streamline our response efforts and effectively mitigate the consequences of breaches. Incident response plans should outline the roles and responsibilities of key stakeholders, the escalation process, communication protocols, and steps for containment, eradication, and recovery. Conducting regular tabletop exercises and simulations helps validate the effectiveness of these procedures and familiarises the response team with their roles in a controlled environment. Additionally, establishing partnerships with external incident response teams and legal experts ensures access to additional resources and expertise during crises.

Regular Updates and Patching:

Prioritising regular updates and patching of security controls is essential to remediate known vulnerabilities and strengthen our defences against emerging threats. Proactively applying patches and updates to operating systems, software applications, and security tools closes known security gaps and reduces the risk of exploitation by malicious actors. Implementing an automated patch management system can streamline the update process and ensure the timely deployment of patches across the organisation's infrastructure. Regular vulnerability scanning and penetration testing further validate the effectiveness of patching efforts and identify any remaining security weaknesses that require attention.

Resilient Backup and Recovery Solutions:

Implementing robust backup and disaster recovery solutions is essential to ensure business continuity during a security incident. By regularly backing up critical data and testing recovery procedures, we can minimise downtime and mitigate the impact of disruptions. Utilising cloud-based backup solutions provides scalability and redundancy, ensuring that data remains accessible even in the event of localised outages or hardware failures. Developing a comprehensive data retention policy helps prioritise backup efforts and determine the frequency and granularity of backups based on the criticality of the data. Regularly testing backup integrity and recovery procedures ensures their effectiveness and helps identify gaps or issues we must address. Additionally, establishing off-site backup locations and leveraging encryption techniques protect backup data from unauthorised access or tampering, further enhancing resilience against potential threats.

11. Training and Awareness

Overview of security awareness programs

At 4GuysCoffee, we understand that human error can be a significant vulnerability in cybersecurity, making it crucial to prioritise awareness and education among our workforce. To address this, we've developed comprehensive security awareness programs to empower our employees to effectively recognise and mitigate potential security risks.

Our primary objective is to instil a culture of security consciousness throughout our organisation, from frontline staff to senior executives. By fostering a proactive mindset towards security, we aim to reduce the likelihood of security incidents occurring and minimise the impact of any breaches that may occur. Through regular training sessions, workshops, and communication initiatives, we strive to ensure that every team member understands the importance of their role in safeguarding sensitive information.

Our programs are designed to equip employees with the knowledge and skills necessary to protect our data assets' integrity, confidentiality, and availability. By enhancing awareness of common threats such as phishing scams, social engineering attacks, and password security best practices, we empower our workforce to identify and respond to potential risks effectively.

Ultimately, our goal is to create a security-aware culture where every employee feels personally invested in maintaining the security of our information assets. Through ongoing education and engagement, we aim to build a resilient defence against cyber threats and uphold our customers' and stakeholders' trust and confidence.

Components of the security awareness programs

The security awareness programs at 4GuysCoffee consist of several key components to educate and empower our employees to mitigate cybersecurity risks effectively.

- Regular Training Sessions: These sessions are held quarterly and cover essential security topics such as identifying phishing attempts, maintaining strong password hygiene, adhering to data handling procedures, and understanding compliance requirements. Tailored sessions are conducted for different departments to address specific security concerns relevant to their roles, ensuring all employees receive targeted training. Our quarterly training sessions are not just lectures but interactive forums where employees actively engage with cybersecurity concepts. For example, in a recent session, employees were presented with scenarios depicting social engineering attacks, such as a phone call from a purported IT technician requesting sensitive information. Through group discussions and guided analysis, employees learned to identify the signs of social engineering and the appropriate response protocols. By incorporating real-life examples and encouraging participation, these sessions foster a deeper understanding of cybersecurity principles and promote a proactive approach to security.
- Interactive Workshops and Simulations: Bi-annual workshops simulate real-world security scenarios, including mock phishing campaigns, incident response simulations, and role-playing scenarios. These interactive sessions enhance employee preparedness and response capabilities during security incidents, providing hands-on experience in identifying and mitigating threats. In a recent workshop, employees participated in a tabletop exercise simulating a ransomware attack on our company's network. Through role-playing and scenario-based discussions, employees collaborated to develop and execute an incident response plan, including containment, eradication, and recovery procedures. These simulations strengthen employees' technical skills and cultivate teamwork and resilience in the face of cyber threats.
- Online Learning Resources: Our intranet portal hosts accessible e-learning modules covering various security topics. Employees can access self-paced courses, videos, and knowledge articles to deepen their understanding of cybersecurity fundamentals. Modules include recognising social engineering

tactics, understanding regulatory compliance, and staying updated on emerging threats. For example, our module on "Data Privacy Essentials" provides practical tips for protecting sensitive information, such as encrypting emails and securing physical documents. Employees can also explore case studies and real-world examples to gain insights into common security pitfalls and best practices.

- Role-Based Training Tracks: Customised training tracks are tailored to different job roles and responsibilities within the organisation. IT staff receive specialised technical training on network security, system administration, and threat detection, while customer service representatives learn to handle customer data securely and respond to security-related inquiries. Cafe staff receive training on physical security measures, incident reporting procedures, and customer data protection. By aligning training content with job roles, we ensure each employee gets targeted instruction relevant to their daily tasks.
- Continuous Monitoring and Evaluation: Regular assessments and quizzes measure employee knowledge and awareness levels, allowing us to track progress and identify areas for improvement. For example, after completing a training module on phishing awareness, employees may participate in a simulated phishing exercise to test their newfound skills in a real-world context. Feedback mechanisms, such as surveys and focus groups, provide valuable insights into the effectiveness of training initiatives and inform future program enhancements. By fostering a culture of feedback and adaptation, we ensure that our security awareness program remains dynamic and responsive to emerging threats.

12. Conclusion

In conclusion, the Governance, Risk, and Compliance (GRC) report encapsulates a comprehensive overview of 4GuysCoffee's commitment to mitigating risks and upholding regulatory standards in an ever-evolving digital environment. Key findings underscore the imperative for robust information security measures, as highlighted by identifying vulnerabilities such as unpatched bugs and weak web applications. Implementing strategic security controls, including role-based access control, encryption, and incident response protocols, demonstrates our proactive stance in protecting sensitive data and preserving customer trust. Furthermore, the predicted annual loss reduction from SGD63750 to SGD23000 post-control implementation exemplifies the tangible benefits of investing in cybersecurity measures. Leveraging innovative solutions such as Docker on AWS Linux to host our Security Information and Event Management (SIEM) system underscores our commitment to enhancing security capabilities while optimising cost-effectiveness. Moreover, adopting a Learning Management System underscores our recognition of the human element in cybersecurity, empowering employees through continuous education and reinforcing a security-conscious culture. As we navigate the intricacies of the digital landscape, our unwavering dedication to responsible data stewardship and resilience against cyber threats ensures our stakeholders' continued success and trust.

13. References

1. SFA. SFA, March 27, 2024. https://www.sfa.gov.sg/docs/default-source/food-farming/coastal_farm_personnel.pdf.
2. "CVE-2023-26369." CVE. Accessed April 5, 2024. <https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-26369>
3. Petrosyan, Ani. "Annual Number of Supply Chain Cyber Attacks U.S. 2023." Statista, March 26, 2024. <https://www.statista.com/statistics/1367208/us-annual-number-of-entities-impacted-supply-chain-attacks/>.
4. PCI DSS v3.2.1 quick reference guide, July 2018. https://www.pcisecuritystandards.org/documents/PCI_DSS-QRG-v3_2_1.pdf
5. Wolford, Ben. "What Is GDPR, the EU's New Data Protection Law?" GDPR.eu, September 14, 2023. <https://gdpr.eu/what-is-gdpr/>
6. "PDPC: PDPA Overview." Personal Data Protection Commission. Accessed April 10, 2024. <https://www.pdpc.gov.sg/overview-of-pdpa/the-legislation/personal-data-protection-act>
7. Kaspersky. "What Is Security Awareness Training?" www.kaspersky.com, December 8, 2023. <https://www.kaspersky.com/resource-center/definitions/what-is-security-awareness-training>
8. Kirvan, Paul. "Incident Response Plan: How to Build, Examples, Template." Security, January 22, 2024. <https://www.techtarget.com/searchsecurity/feature/5-critical-steps-to-creating-an-effective-incident-response-plan#:~:text=Incident%20response%20plans%20help%20reduce,the%20event%20of%20an%20incident>
9. Aijaz, Shigrafi. "Incident Response Team." AT&T Cybersecurity, 10AD. <https://cybersecurity.att.com/resource-center/ebook/insider-guide-to-incident-response/arming-your-incident-response-team>
10. Schneier, Bruce. "The Future of Incident Response." Schneier on security, November 10, 2014. https://www.schneier.com/blog/archives/2014/11/the_future_of_i.html
11. Knapp, Kenneth J., ed. 2009. Cyber-Security and Global Information Assurance : Threat Analysis and Response Solutions. Hershey, Pa: IGI Global. <https://doi.org/10.4018/978-1-60566-326-5>

12. Paarlberg, Jon W. 2016. "An Empirical Analysis on the Effectiveness of Information Security Policies, Information Technology Governance, and International Organization for Standardization Security Certification." ProQuest Dissertations Publishing
13. AlGhamdi, Sultan, Khin Than Win, and Elena Vlahu-Gjorgievska. 2020. "Information Security Governance Challenges and Critical Success Factors: Systematic Review." *Computers & Security* 99: 102030-.
<https://doi.org/10.1016/j.cose.2020.102030>
14. Santos, Omar. 2015. *The Current Security Threat Landscape Networking Talks LiveLessons*. 1st edition. Cisco Press
15. Lagana, Matthew. 2018. "Information Security in an Ever-Changing Threat Landscape." In *The Routledge Companion to Risk, Crisis and Security in Business*, 1st ed., 255–71. Routledge.
<https://doi.org/10.4324/9781315629520-17>
16. RSI Security. "What Is the Purpose of an Enterprise Information Security Policy?" RSI Security, April 5, 2019. <https://blog.rsisecurity.com/what-is-the-purpose-of-an-enterprise-information-security-policy/>
17. "Special Publication 800-12: An Introduction to Computer Security: The NIST Handbook." NIST SP 800-12: Chapter 5 - Computer Security Policy, July 25, 2014. <https://csrc.nist.gov/publications/nistpubs/800-12/800-12-html/chapter5.html>
18. Heymsfeld, Ralph. "Security Policy Framework." CertMike, August 30, 2018. <https://www.certmike.com/security-policy-framework/>
19. Gihon, Shmuel. "Ransomware Trends 2023 Report." Cyberint, April 7, 2024. <https://cyberint.com/blog/research/ransomware-trends-and-statistics-2023-report/#:~:text=In%20the%20year%202022%2C%20a,substantial%20increase%20of%20%3E55%25>
20. Acunetix. "What Is SQL Injection (Sqli) and How to Prevent Attacks." Acunetix, January 9, 2024. <https://www.acunetix.com/websitesecurity/sql-injection/>
21. "Cost of a Data Breach 2023." IBM. Accessed April 15, 2024. <https://www.ibm.com/reports/data-breach>.
22. "Cybercrime Thrives during Pandemic: Verizon 2021 Data Breach Investigations Report." Verizon, May 20, 2021.

<https://www.verizon.com/about/news/verizon-2021-data-breach-investigations-report>.

23. Check Point Software. "2021 Cyber Security Report." Check Point Software, July 21, 2021. <https://www.checkpoint.com/pages/cyber-security-report-2021/>.