#### Below is a diagram of the internal control management system:



Legal Compliance, Ethical Corporate Management, and Corporate Culture

#### 2.6 Cybersecurity

#### 2.6.1 Cybersecurity risk management framework

In accordance with international cybersecurity management practices, personal data protection standards, and legal regulations, and in consideration of the "concerns of internal and external stakeholders," the Company has established the "Cybersecurity Management System" to ensure that our IT infrastructure and information systems meet the requirements for confidentiality, integrity, availability, and legality. We also integrated and strengthened the cybersecurity management system based on the continuous improvement of the PDCA cycle process management model. The implementation of cybersecurity management in 2023 was reported to the Board of Directors by the convener of the Management Committee on September 27, 2023. In addition, in December 2023, the Company passed the third-party inspection for the ISO 27001 cybersecurity management system and obtained the certificate in March 2024. (As shown on the right)

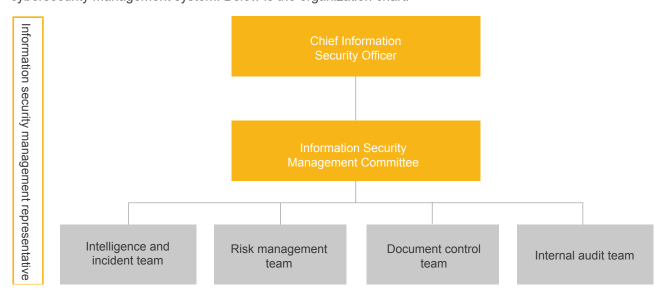


#### 2.6.2 General Policy for Cybersecurity Management

The Chairman of the Company has appointed an Assistant Manager of the IT Department to set up an internal Cybersecurity Management Committee to be responsible for formulating the Company's cybersecurity management policy. A dedicated unit, managers, and personnel are set up to plan and implement cybersecurity operations. Based on the principles of simplicity, easy-to-remember, and compliance with cybersecurity management objectives, the Company has formulated the cybersecurity policy statement: "Cybersecurity is everyone's responsibility."

#### 2.6.3 Cybersecurity Management Organization

In order to ensure that the operation of the Company's cybersecurity management system can meet the Company's policies and goals, and to confirm its continuous application and the effectiveness of its operation, the Company has established the "Cybersecurity Organization and Management Review Procedures" to regulate the Company's information and serve as the basis for the management's regular evaluation of the cybersecurity management system. Below is the organization chart:



- Scope of application: The Company's headquarters and plants in Taiwan.
- Goals:

The Company's cybersecurity goal is to ensure the confidentiality, integrity, availability, and compliance of important and core systems. Quantitative metrics of cybersecurity performance are defined and measured according to each hierarchy and function to confirm the implementation status of the cybersecurity management system and whether the cybersecurity goals are achieved.

Confidentiality	Avoid leaking any sensitive information about the Company to the internet.
Completeness	Ensure the accuracy of the Company's sensitive data (e.g. financial information, personnel data, system information)
Usability	Ensure that important data held by the Company are backed up.
Compliance	The Company shall ensure that it does not violate the cybersecurity requirements of laws, regulations, or contractual obligations.

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## 2.6.4 Cybersecurity management measures and implementation effectiveness

Management items	Scope of operation	Implementation measures	Execution Progress
Network security protection	Prevent hacker intrusions and damage     Ensure smooth network operation	Network infrastructure has been established in the plants, separating IT and OT networks     Introduced zero-trust network architecture     Continue to refine the management strategy of network protection equipment and optimize the control operation process	No incidents of hacking occurred in 2023
2. Email security control	Protect the Company's sensitive data from being leaked     Reduce the risk of external cybersecurity threats entering employee mailboxes	Established advanced email defense management system     An email audit system has been established	No abnormal event occurred in 2023
3. Device safety protection	Protect the Company's internal information equipment from virus attacks or malicious intrusion     Protect the Company's sensitive data from being leaked	<ol> <li>Anti-virus software and endpoint protection software protection devices (PC/NB, machine computers) are in place</li> <li>Controlled the use of NB/PC external devices and cloud space</li> <li>The privileged account management system has been introduced to strengthen the security of system account management.</li> <li>Continue to improve system cybersecurity vulnerability control items</li> </ol>	No abnormal event occurred in 2023
System/measure education and promotion	Optimize cybersecurity policies and information security operating regulations     Cybersecurity policy/regulation promotion and education training	The ISO27001 cybersecurity management system has been introduced, and management measures, specifications, and operating guidelines have been continuously updated     Provide training for new recruits     Regularly promote cybersecurity-related topics through email	100% achieved by 2023
5. Disaster recovery and response	Data backup integrity and compliance     System backup and activation capability	Build a cloud backup system to enhance the emergency response capability     Regularly implement disaster recovery system drills.     Optimize the efficiency of backup system switching operations and shorten the operation time for emergency activation.	No abnormal event occurred in 2023

# 2.7 Risk management

### 2.7.1 Risk management policies and approach

Material topic	Management Approach
Risk management	Policy Comply with laws and regulations related to finance, environment, labor, and safety and health to ensure the normal operation of the Company and the interests of shareholders.
	Goal Effectively monitor and manage various risks to reduce the impact in the event they occur.
	Commitment Utilize due diligence and early warning communication methods to implement the Company's established codes, ensuring the protection of stakeholders' interests.
	Management Measures  We implemented the Risk Assessment Procedures in accordance with the ISO 9001 Quality Management System, ISO 14001 Environmental Management System, and ISO 27001 Cybersecurity Management System.  In response to the possible impact of climate change on the business environment, we have formulated management measures to reduce corporate risks.