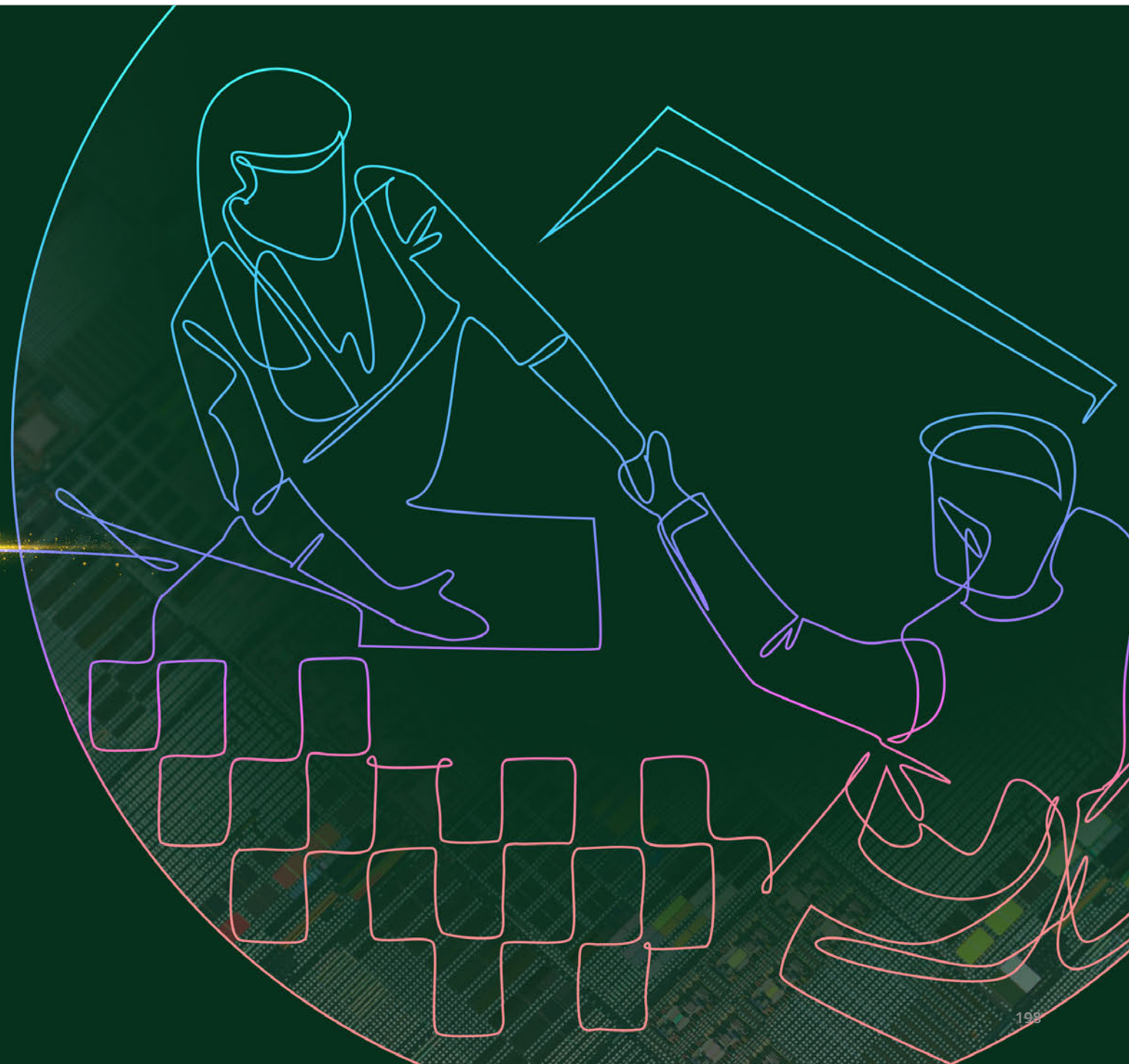




Operations and Governance

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Corporate Governance

TSMC advocates and acts upon the principles of operational transparency and respect for shareholder rights. We believe that the basis for successful corporate governance is a sound and effective Board of Directors. In line with this principle, the TSMC Board delegates various responsibilities

and authority to two Board Committees, the Audit Committee and the Compensation Committee. Each Committee's chairperson regularly reports to the Board on the activities and actions of the relevant committee. The Board of Directors plays the role of overseeing and providing guidance to the Company's

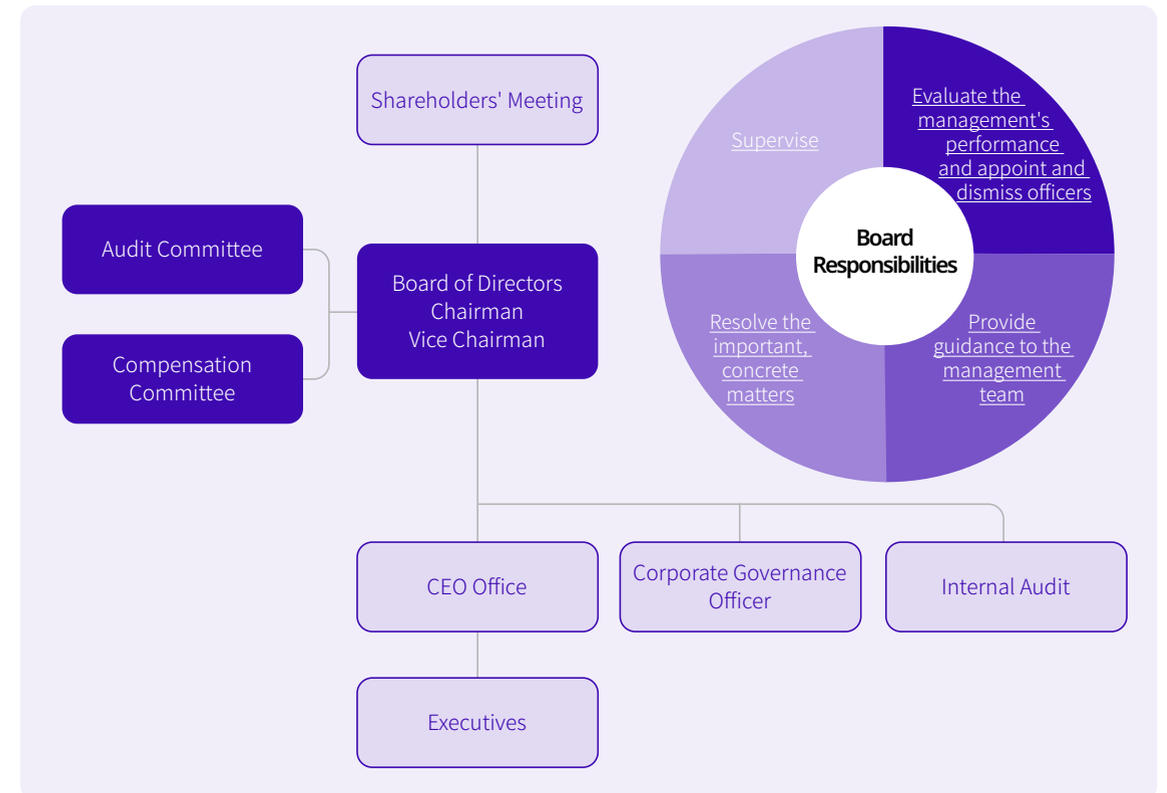
comprehensive sustainable management strategies. TSMC's Chairman chairs the ESG Steering Committee, and the Chairperson of the ESG Committee serves as its Executive Secretary and reports quarterly to the Board of Directors on the implementation results and the future work plan.

Board of Directors and Committees

Inheriting the spirit of TSMC's Founder, Dr. Morris Chang's philosophy on corporate governance, under the leadership of Chairman Dr. Mark Liu and CEO & Vice Chairman Dr. C.C. Wei, TSMC's Board of Directors takes a serious and forthright approach to its duties and is a dedicated, competent and independent Board.

Title/Name	Board of Directors	Audit Committee 100% Independent Directors	Compensation Committee 100% Independent Directors
Chairman Mark Liu	✓		
Vice Chairman C.C. Wei	✓		
Director F.C. Tseng	✓		
Director Ming-Hsin Kung (Representative of National Development Fund, Executive Yuan)	✓		
Independent Director Sir Peter L. Bonfield	✓	✓ Chair	✓
Independent Director Kok-Choo Chen	✓	✓	✓
Independent Director Michael R. Splinter	✓	✓	✓ Chair
Independent Director Moshe N. Gavrielov	✓	✓	✓
Independent Director Yancey Hai	✓	✓	✓
Independent Director L. Rafael Reif	✓	✓	✓
Jan C. Lobbezoo		Financial Expert Consultant	

Governance Structure



Nomination and Election of Directors

TSMC establishes the [Guidelines for Nomination of Directors](#) that set out the procedures and criteria for the nomination, qualification and evaluation of candidates for Directors. The members of TSMC Board of Directors are nominated via rigorous selection processes. It not only considers background diversity, professional competence and experience, but also attaches great importance to his/her personal

reputation on ethics and leadership. Directors shall be elected pursuant to the candidate nomination system specified in Article 192-1 of the R.O.C. Company Law. The tenure of office for Directors shall be three years. The average tenure of current TSMC Board of Directors is 8.1 years. The Company aims to have at least 50% [independent directors](#) and at least one female director to serve on the Board.

Board Diversity and Independence

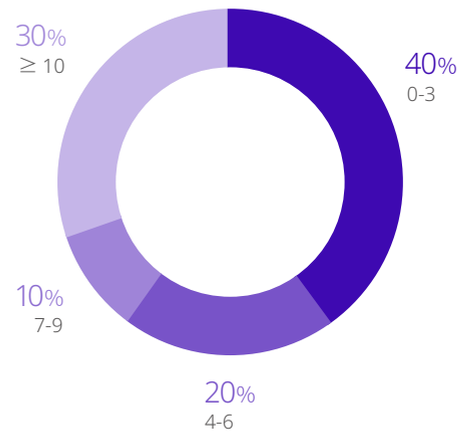
TSMC's Board is comprised of a diverse group of professionals from different background in industry, academia, law, etc. These professionals include citizens from Taiwan, Europe, and the U.S. with world-class business operating experience, one of whom is female. The six Independent Directors constitute 60% of the Board, and there is no marital or is within the second degree of kinship relationship between or among the Directors. As such, the Board of Directors carries independence.

Board and Audit Committee Performance Evaluations

TSMC implemented Board performance evaluations in 2021. Through self-assessment surveys via questionnaire, performance evaluations are completed annually by the Board as a whole, by individual directors and by the Audit Committee. For the results of the 2021 performance evaluations, please refer to the [2021 Annual Report](#).

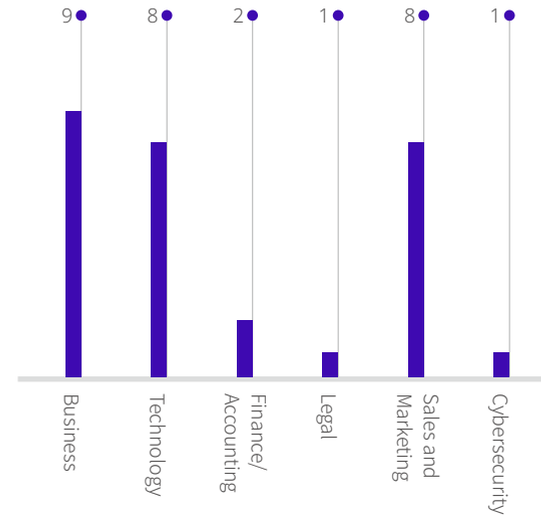
Board Tenure

Unit: Year



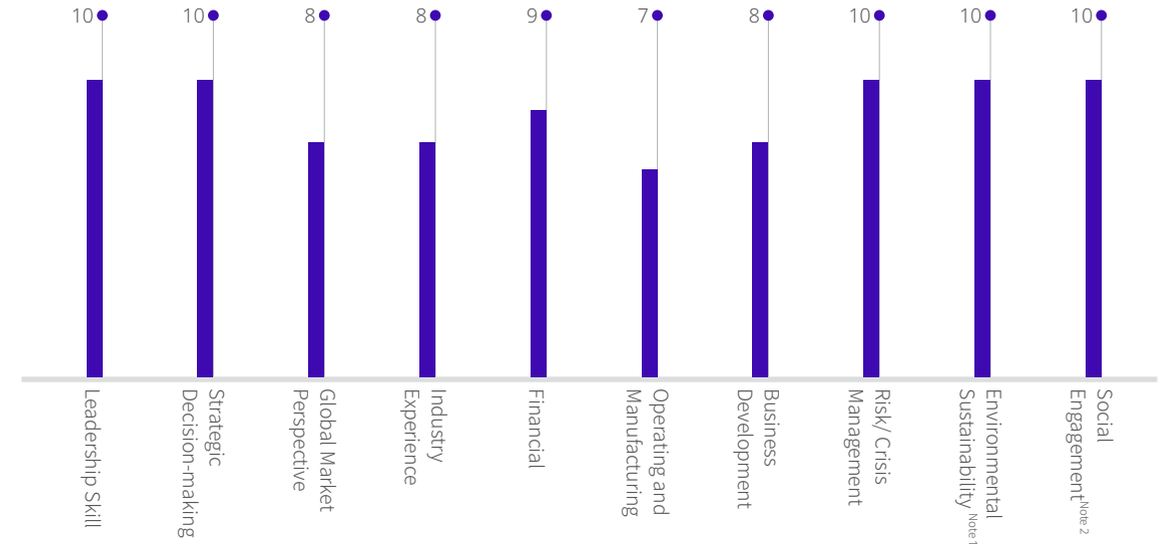
Directors' Professional Knowledge and Expertise

Unit: Person



Directors' Skills and Experience

Unit: Person



Note 1: Experience in understanding or addressing strategic environmental sustainability issues, including but not limited to strategic issues such as energy management, climate change, air pollution control, waste management, and water stewardship.

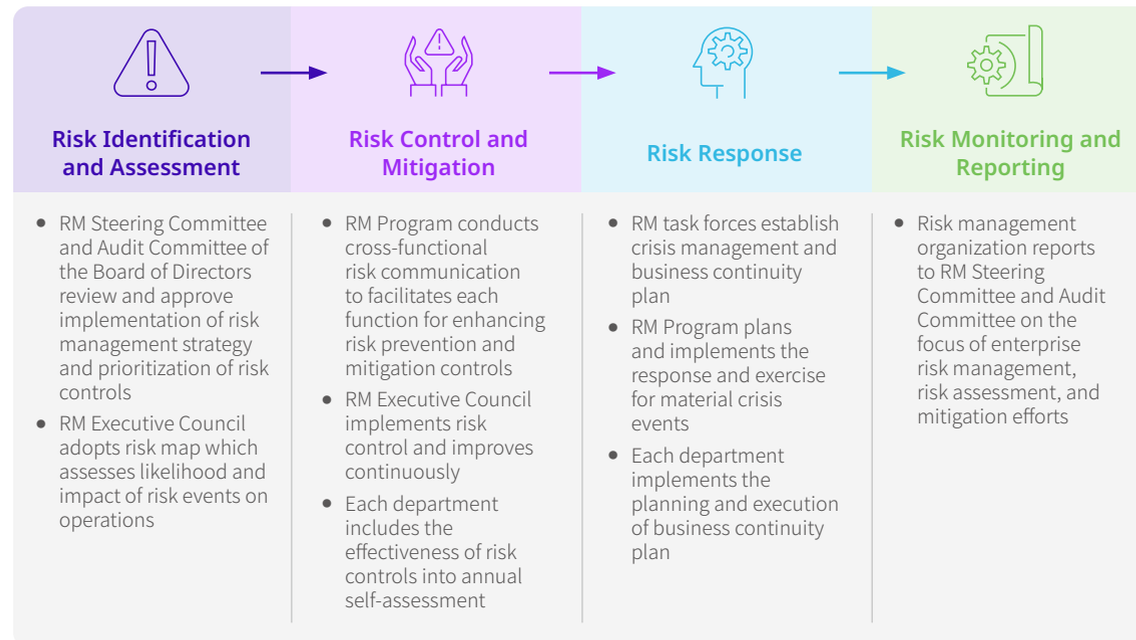
Note 2: Experience in understanding or addressing strategic social engagement issues, including but not limited to strategic issues such as participation in associations, human right, and human capital.

Risk Management

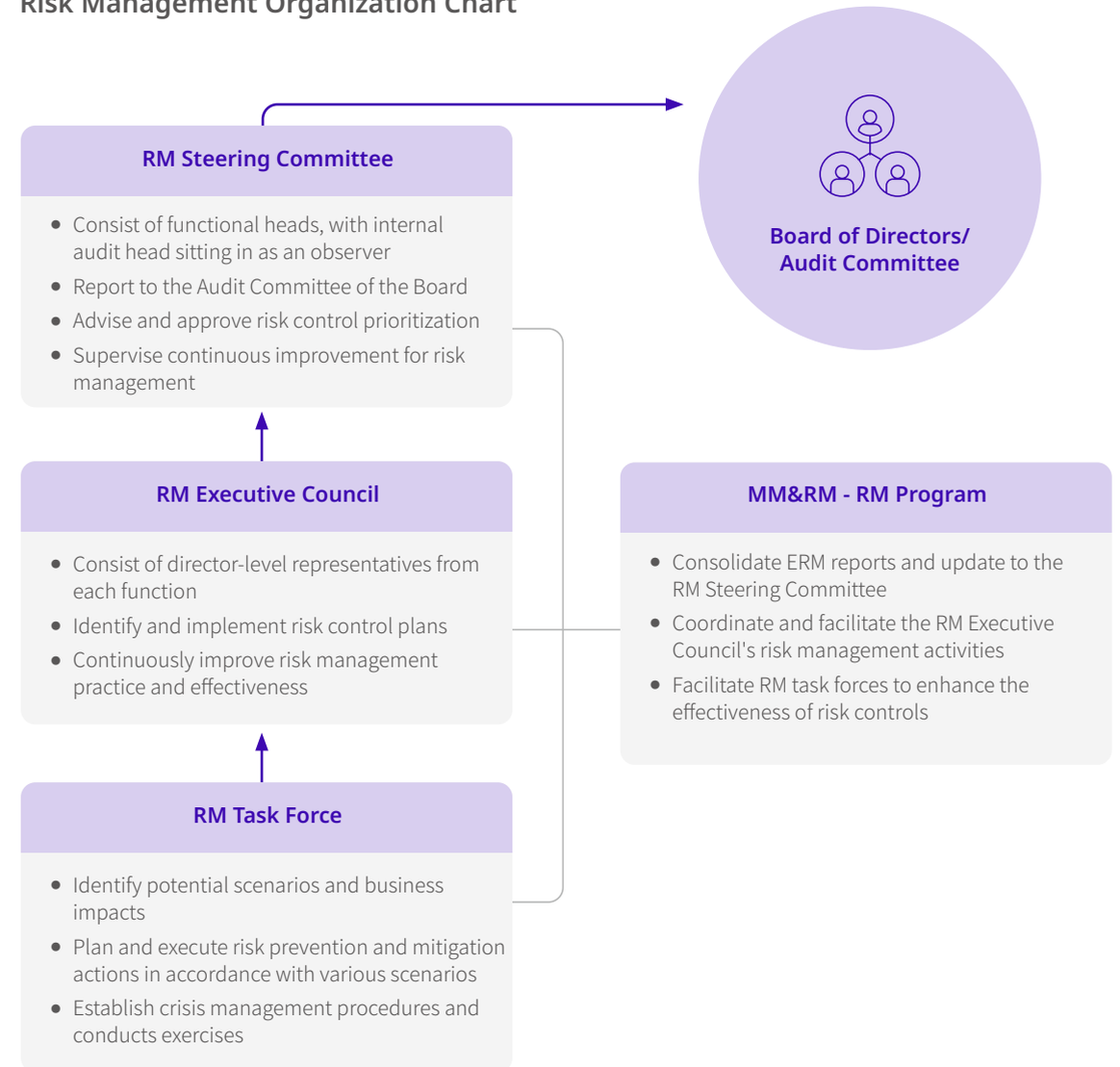
Based on corporate vision and long-term sustainable responsibility, TSMC's risk management organization is composed of the RM Steering Committee, RM Executive Council, RM Program and RM Task Force. Through cross-functional collaborations, TSMC established a comprehensive enterprise risk management (ERM) program, as well as applying ERM framework and risk map to integrate and manage potential sustainability risks including strategic, operational, financial and hazardous risks (climate change, utility supply, earthquake, fire, chemical spill, etc.) and assessing the risk levels by

defining likelihood and impact severity of events on TSMC's operations, and to prioritize controls and implement corresponding mitigation measures. The risk management organization briefs the audit committee each year on the ever-changing risk environment facing TSMC, the focus of TSMC's ERM, and risk assessment and mitigation efforts. The Audit Committee's Chairperson also reports to the Board of Directors on the risk environment and risk mitigation measures to be taken. For more details of Risk Management, please refer to TSMC's 2021 Annual Report [6.3 Risk Management](#).

Enterprise Risk Management Framework



Risk Management Organization Chart



Ethics and Regulatory Compliance

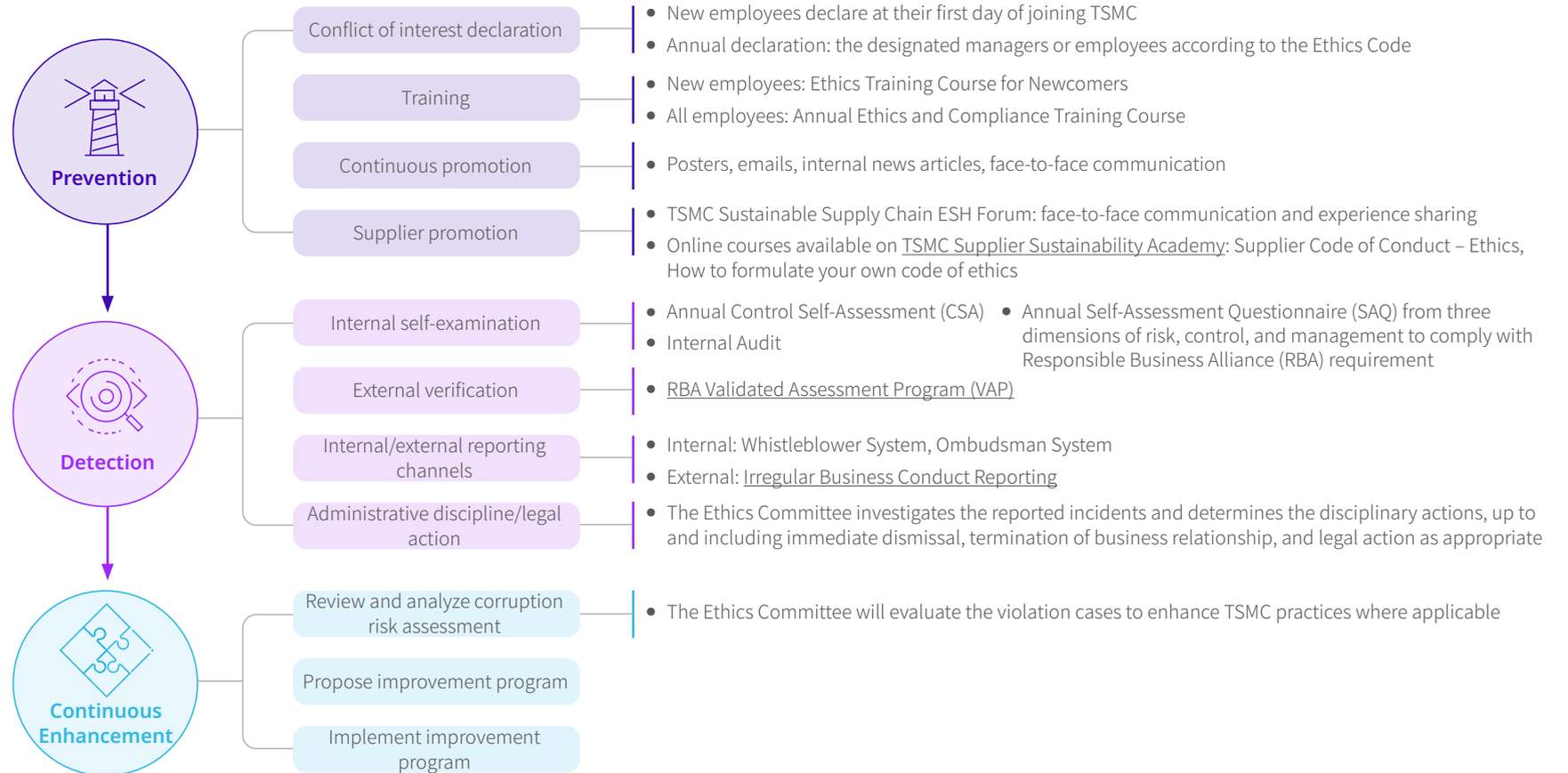
Ethics

"Integrity" is the cornerstone of TSMC's business philosophy. TSMC established the [TSMC Ethics and Business Conduct Policy](#)(Ethics Code) to be the guide for operating TSMC's business with integrity, and for forming a robust culture of integrity within TSMC. TSMC realizes that suppliers are key partners in the regulatory compliance and implementation of the Ethics Code, leading to TSMC establishing the [Supplier Code of Conduct](#) and [Supplier Sustainability Standards](#) to extend TSMC's core values of integrity into its supply chains and to enable suppliers to demonstrate business with integrity behavior. In addition, TSMC publishes its [TSMC Anti-Corruption Commitment](#) on the TSMC website to emphasize TSMC's commitment to its core values of integrity.

TSMC established and published the [Complaint Policy and Procedure for Certain Accounting & Legal Matters](#), making multiple reporting channels available for internal and external voices, and accepting anonymous reports, to protect the rights and interests of the company and its constituencies. All reported incidents collected from these reporting channels are properly recorded, confidentially investigated, well traced, and enhancements to TSMC practices are made where applicable. TSMC keeps individual identities confidential and prohibits retaliation on any individual who in good faith reports a suspected violation or participates in an investigation. Furthermore, TSMC has an Ethics Committee that oversees the implementation of the Ethics Code

and investigations and disciplinary actions for reported incidents. The Ethics Committee meets quarterly or whenever necessary. In 2021, the Ethics Committee met seven times to examine major reported incidents under investigation.

Ethics Compliance Activities

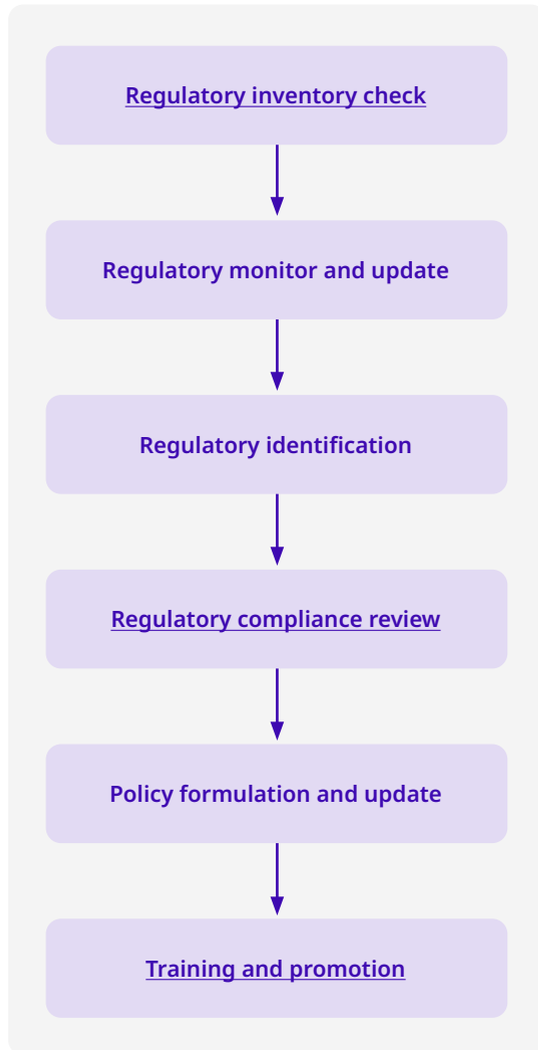


Regulatory Compliance

TSMC operates in many countries. To ensure that every business activity in compliance with applicable governing legislation, laws, regulations and regulatory expectations, TSMC has established a complete regulatory compliance system, including a sequence of regulatory identification, compliance

policy and procedure formulation, implementation and execution, compliance training program, to closely monitor domestic and foreign government policies and regulatory developments that could materially impact TSMC's business and financial operations.

Regulatory Compliance and Policy Formulation



2021 Achievements



Regulatory Compliance

- Regulatory Compliance: In 2021, TSMC did not receive any reports related to finance, accounting or antitrust matters, nor did we receive any complaints concerning breach of customer privacy and loss of customer data, or any material regulatory violations (where a fine exceeds NT\$one million).
- More information related to TSMC ethics and regulatory compliance, please refer to [3.5 Ethics](#) and [3.6 Regulatory Compliance](#) of TSMC's 2021 Annual Report.



Training

Ethics Training Course for Newcomers

Online program
New employees in Taiwan sites (including contractors)



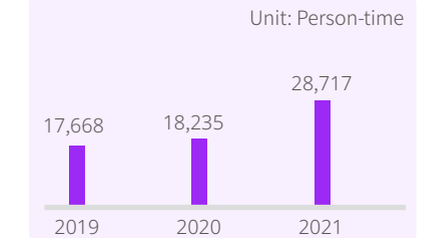
Annual Ethics and Compliance Training Course

Online program
All employees



Conflict of interest declaration/ Declaration of Compliance with the Ethics Code

New employees, the designated managers or employees according to the Ethics Code



Suppliers' Feedback on TSMC's Ethics Related Activities



- Suppliers gave positive evaluation on TSMC staff's ethical conduct
- Suppliers subsequently conducted internal promotion activities in accordance with TSMC Ethics and Business Conduct Policy
- Supplier's willingness to use the ombudsman system when applicable
- Supplier's awareness level of the TSMC ombudsman system
- Reply Ratio
- Source: 2021 Supplier Survey Questionnaire
- Supplier coverage (The transaction amount with TSMC reached NT\$1,000,000 or above within 18 months since 2020): 1,942 suppliers, including tier 1 suppliers and critical suppliers

Financial Performance

TSMC believes prudent business plans, disciplined capital management and good financial performance can help create long-term economic value and build a solid financial foundation, which allows the company to give back to all its stakeholders, including shareholders/investors, employees, customers, suppliers, government, society, and others. Therefore, good financial performance is the key to corporate sustainability.

In the aspect of communicating financial performance with investors, TSMC strives to ensure information transparency. Not only does the company regularly disclose historical financial information, it also sets clear strategic financial objectives that enhance investors' confidence in TSMC's long-term investment value so that they are willing to grow with the company. As the multi-year

megatrends of 5G and HPC-related applications are expected to fuel the demand for more computation power, TSMC sees strong growth potential in its advanced and specialty technologies in the next several years. Thus, the Company expects from 2021 to 2026 (1) its long-term revenue growth, in US dollar terms, to be 15% to 20% CAGR, with (2) long-term gross margin to be 53% and higher, and (3) ROE to be 25% and higher across the cycle.

Given the funding requirement of the growth opportunities and the need to maintain a solid financial foundation, TSMC issued a total of NT\$234.6 billion in NT dollar denominated and US\$13 billion in US dollar denominated corporate bonds with favorable pricing terms. After the bond issuances, TSMC continues to maintain the semiconductor industry's highest credit ratings.

<p>AA-</p> <p>Standard & Poor's (S&P) Ratings</p>	<p>Aa3</p> <p>Moody's Ratings</p>	<p>twAAA</p> <p>Taiwan Ratings</p>
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Four Strategies to Increase Long-term Investment Value

 <p>Continue to invest in technology leadership</p>	 <p>Provide excellent manufacturing services and capacity support</p>	 <p>Pursue revenue and market share growth</p>	 <p>Maintain or improve profitability and investment returns</p>
<p>14.5%</p> <p>R&D investment increased at 14.5% CAGR^{Note}</p>	<p>1,300 million</p> <p>Total capacity exceeded 13 million 12"-equivalent wafers in 2021</p>	<p>14.6%</p> <p>Net revenue increased at 14.6% CAGR^{Note}</p>	<p>16.7%</p> <p>Net income increased at 16.7% CAGR^{Note}</p>
<p>10.2%</p> <p>R&D team grew at 10.2% CAGR^{Note}</p>	<p>15.2%</p> <p>Capital expenditures increased at 15.2% CAGR^{Note}</p>	<p>26%</p> <p>TSMC produced 26% of the world semiconductor value (excluding memory output) in 2021</p>	<p>25.5%</p> <p>Average ROE^{Note}</p>
			<p>2.2 Trillion</p> <p>Cumulative cash dividends from 2004 to 2021 (NT\$)</p>

Note: From 2012 to 2021



Supported by the Company's strengthening industry position, growth potential and solid operating performance, TSMC's share price, adjusted for cash dividends, increased 18.1% in 2021, marking 13 consecutive years of annual growth. Since the Company went public in 1994, TSMC has been profitable every year and TSMC's market capitalization has been growing steadily. As of December 31, 2021, TSMC's market capitalization reached NT\$16.2 trillion, or US\$584.9 billion.

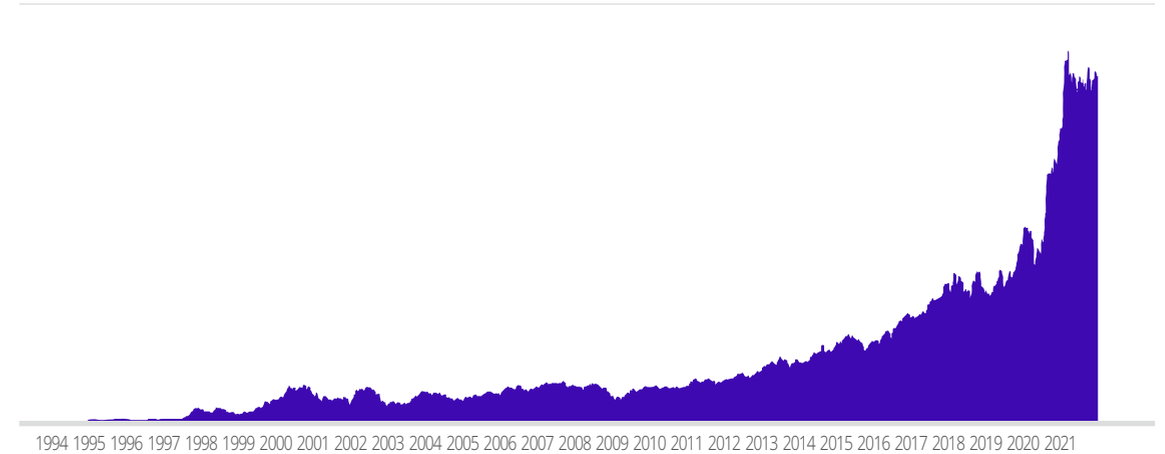
TSMC's solid financial performance enables the Company to distribute profits to shareholders in the form of cash dividends.

In June 2021, TSMC's Board of Directors approved quarterly cash dividend of NT\$2.75 per share per quarter to be paid in the fourth quarter of 2021, an increase from NT\$2.5 per share for the previous three quarters. TSMC's shareholders received a total of NT\$10.25 per share in cash dividends in 2021. From 2004 to 2021, TSMC has paid out a total of NT\$2.2 trillion, or US\$71.8 billion, in cash dividends.

In the future, TSMC intends to maintain a sustainable quarterly cash dividend, and to distribute the cash dividend each year at a level not lower than the year before.

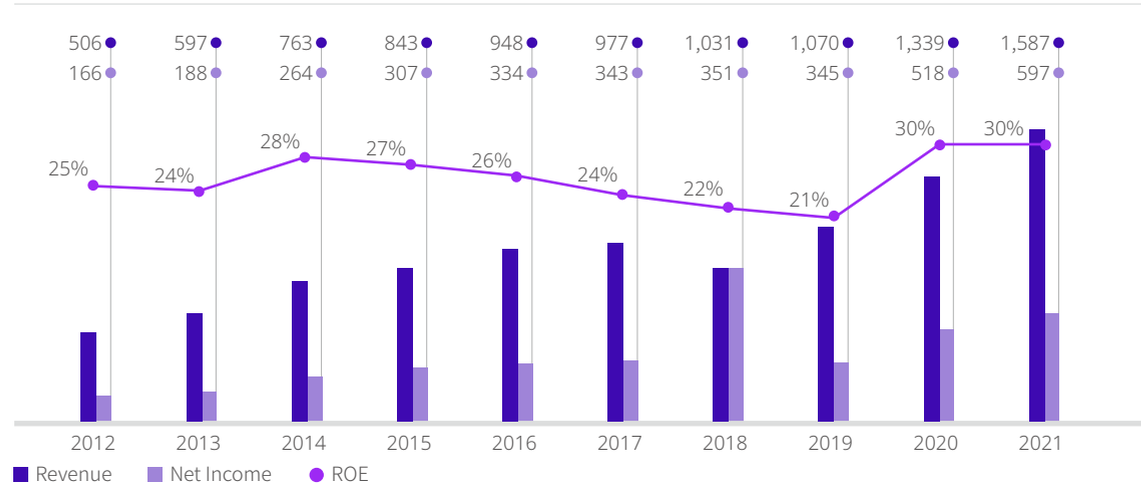
Market Capitalization

Unit: NT\$ trillion

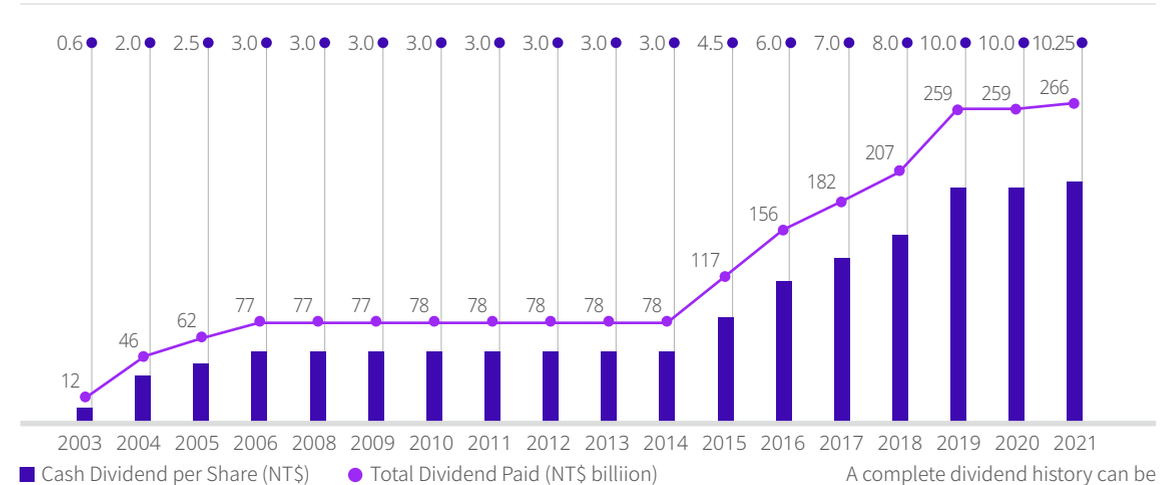


Financial Performance

Unit: NT\$ Billion



Cash Dividend



A complete dividend history can be found on TSMC's [website](#)

Tax

TSMC supports tax policies and incentives that encourage enterprise innovation and foster economic growth. The Company aims for its tax approach and disclosure to be transparent and sustainable in the long term.

Tax Policy

- 1 Act at all times in compliance with the spirit and the letter of all applicable tax laws and regulations in the jurisdictions in which we operate.
- 2 Inter-company transactions are based on the arm's length principle, in compliance with internationally accepted transfer pricing guidance published by the OECD.
- 3 Be transparent in financial reporting. Disclosures are made in accordance with applicable regulations and reporting requirements.
- 4 Do not use tax havens or tax structures whose sole purpose is for tax avoidance.
- 5 Do not transfer value created to low-tax jurisdictions.
- 6 Develop strong, mutually respectful relationships with tax authorities based on transparency and trust.
- 7 Always consider tax as part of major business decisions.
- 8 Analyze the operating environment and assess tax risk through a corporate management mechanism.

Tax Risk Management

TSMC is subject to tax laws and regulations in various jurisdictions in which it operates or conducts business. Any unfavorable changes in tax laws and regulations in these jurisdictions could increase the Company's effective tax rate and have an adverse effect on its operating results. In order to effectively manage tax risks, TSMC follows internal control processes, identifies, assesses, and manages tax risks from regulatory changes and its business transactions, accounts for them appropriately, and implements and monitors controls over them.

Tax risk management is incorporated in TSMC's enterprise risk management (ERM) program. The risk management organization regularly briefs TSMC's Audit Committee on the ever-changing risk environment facing TSMC, the focus of the Company's enterprise risk management, and risk assessment and mitigation efforts. For more details on risk management, please refer to the [Risk Management](#) section in TSMC's 2021 Annual Report.

Tax Governance

The ultimate responsibility for taxation management for TSMC and its subsidiaries rests with the Chief Financial Officer, who delegates day-to-day responsibilities to the Controller. A team of qualified and experienced tax

professionals support the Controller to meet TSMC's tax obligations. In addition, TSMC also leverages external tax service providers for complementary expertise.

TSMC's Audit Committee is delegated by the Board to oversee the quality and integrity of the accounting, auditing, reporting, and financial control practices of the Company through periodic review of certain major matters, including accounting policies and procedures, internal control systems, legal compliance, and corporate risk management, etc. Among these, tax compliance is included as part of the Company's legal compliance.

Effective Tax Rate

TSMC's effective tax rate and cash tax rate in 2021 were 10.0% and 12.6%, respectively, both of which were lower than the industry average effective tax rate of 15.26% and the industry average cash tax rate of 14.12% based on SAM CSA Companion in Semiconductors and Semiconductor Equipment industry group, and also lower than Taiwan R.O.C. statutory tax rate of 20%. This was primarily due to a five-year tax exemption for capital investments made in previous years, and tax credit for research and development expenditures according to regulations under the R.O.C. Statute for Upgrading Industries and the Statute for Industrial Innovation.

2021 Tax Breakdown^{Note 1}



\$93.6 billion

In 2021, TSMC's total tax payments on a cash basis worldwide were NT\$93.6 billion.

>90%

In 2021, over 90% of TSMC's revenue and profit before tax were generated from its business operations in Taiwan. Meanwhile, over 90% of its tax payments were also made to the Taiwan R.O.C. government.

1st

Based on data provided by "Bloomberg Professional", TSMC was the largest corporate income tax payer among all public listed companies in Taiwan in 2021.

11.6%

TSMC's 2021 income tax payment in Taiwan represented 11.6% of total corporate income taxes collected by the R.O.C. government. ^{Note 2}

Note 1: TSMC categorizes its profit before tax, income tax accrued, and taxes paid geographically based on the country in which TSMC and subsidiaries are located

Note 2: Source: National Statistics, R.O.C. (Taiwan)

Information Security

As the world's leading IC foundry, TSMC is actively strengthening the information security and proprietary information protection mechanisms, as stated in the [TSMC Information Security Declaration](#). TSMC has successfully passed information security requirements of customers and third-party audits over the years. In 2021, TSMC furthered the promotion of information security management to the semiconductor supply chain. TSMC initiated and assisted SEMI(Semiconductor Equipment and Materials International Organization) to establish a Cybersecurity Committee and Specification for Cybersecurity of Fab Equipment. TSMC strives to further enhance supply chain information security.

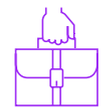
Information Security Management Strategy

TSMC leverages four management mechanisms to enforce information security: [dedicated information security organization](#), board of directors' supervision, executive level participation and employee level participation. TSMC standardizes information security management and imposes policies and guidelines to maintain competitiveness and protect the interests of customers and partners.



Dedicated information security organization

TSMC established the Corporate Information Security (CIS) organization to coordinate policy formulation, implementation, risk management and compliance audits with its Proprietary Information Protection Division and Information Technology Security Division.



Board of Director's supervision

The [TSMC Audit Committee](#) is responsible for supervising and managing enterprise information security. The head of the Corporate Information Security organization reports information security management performance to the Board Audit Committee every six months. [Sir Peter L. Bonfield](#), the Chairman of the Audit Committee oversees and evaluates TSMC's information security management.



Executive level participation

TSMC set up the TSMC Proprietary Information Protection Committee organized by the senior executives of each function. Quarterly meetings are held to review and decide on information security and information protection guidelines and implemented measures.



Full employee level participation

TSMC established a self-healing information security management culture with full employee participation to jointly improve the overall information security of the company.

Build up information security culture and implement management mechanism

To enhance the resilience of corporate information security, TSMC actively implements information security measures through professional talent cultivation and certification, information security education/training and social engineering drills as well as diversified communication channels. The company adopts international information security standards to improve defense and adaptability to build an information security culture.



Diversified information security communication channels

- Produce creative and diversified awareness posters, host lectures, and periodically hold communication meetings.
- Collect employees' opinions through information security suggestion boxes and regular questionnaires and propose improvement plans.
- Employee punishment will be imposed based on non-compliance with information security and the degree of impact on the company.
- Hold an internal review meeting and award ceremony every year as well as conduct a comprehensive review and discussion on the policy implementation results of the year in order to formulate annual implementation goals.



Professional training and certification for information security employees

- TSMC cultivates a professional information security team and continues to encourage personnel to obtain international [information security certifications](#).
- Corporate Information Security planned [6 courses](#) by experts from other organizations/fields at TSMC to understand the characteristics of different organizations and determine the information security operation and management. The most appropriate control mechanisms were set according to each organization's requirements and goals.



Information security training and social engineering walkthrough

- All new employees and suppliers must attend training courses containing the latest information security policy.
- TSMC imports the most well-known test tools and question banks in the world, and randomly selects employees for different phishing email simulations on threat identification

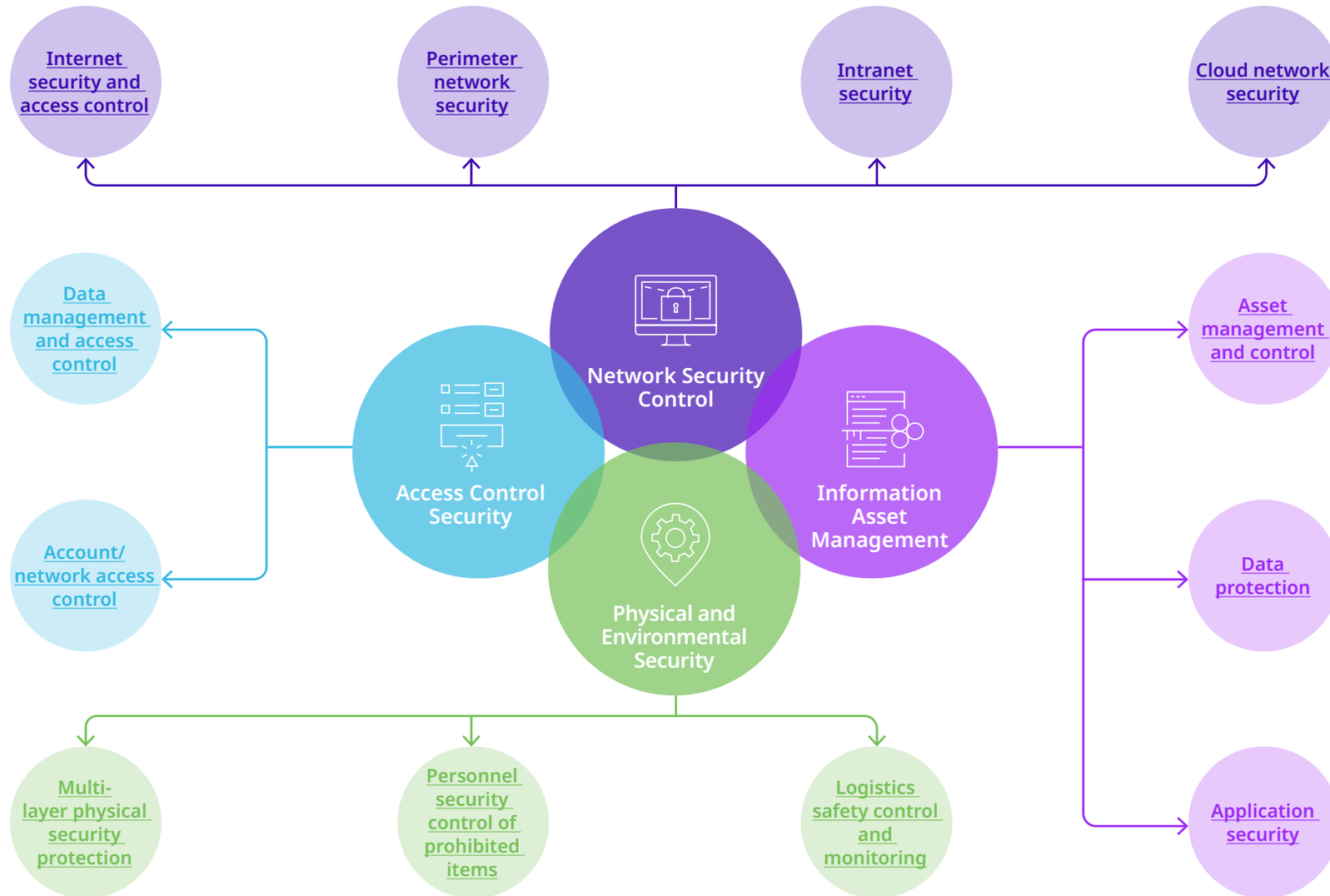


Deploy the latest international information security standards

- Establish automated information security management system and obtain the ISO/IEC 27001 information security certification.
- Continuously achieve ISO/IEC 15408 security certification
- TSMC continues to adopt new information security international standards, such as [NIST CSF](#), [SANS CSC](#), [information security maturity standards](#) and [risk assessment mechanisms](#) to ensure effective physical security, information security, system operation and product protection and controls.



Information Security Technical Measures in 2021



Construct comprehensive information security operation management

TSMC implemented the Business Continuity Management Policy to support the company's continuous operation management. In addition to daily information security management, it holds an information security accident emergency response and recovery exercise every year, to ensure continuous operation. According to the script, when an information security incident occurs in the simulation plant, the 24-hour Cyber Incident Response Center (CIRC) directs and coordinates the response. In order to ensure the disaster response capability at critical moments and the continuous operation of information systems without interruption, TSMC established an internal information security evaluation team. This team conducts continuous security risk assessments to confirm that the internal security operation control points are effective. An automated evaluation mechanism was also established so that if a loophole is found in the inspection result, the repair will be completed within the specified time limit. Every year, TSMC continues to conduct Red Team Assessments with external professional teams simulating intrusion attacks without affecting operations. Through the drill process, the detection and response capability of TSMC's information security defense are verified, and potential risks discovered.

Strengthen Supplier Information Security Management and Performance

TSMC is not only deepening the connotation of its own information security management but also striving to promote information security measures and standards to supply chain-related industries. TSMC drives the overall supply chain to improve and establish information security standards using the information security risk assessment platform as an indicator of effectiveness.

Initiate and Lead the Information Security of the Semiconductor Industry Supply Chain

TSMC continues to provide excellent semiconductor manufacturing services to global customers, meeting all information security requirements and international standards. TSMC initiated cooperation with SEMI (Semiconductor Equipment and Materials International Organization) to formulate a global Specification for Cybersecurity of Fab Equipment, which defines general specifications in four areas: computer operating system, network security, endpoint device protection and security monitoring, as well as information security auditing. To provide consistent guidelines for semiconductor equipment suppliers, Specification for Cybersecurity of Fab Equipment was officially announced at the International Semiconductor Exhibition (SEMICON TAIWAN) in December 2021. TSMC initiated the

process to assist SEMI to establish the SEMI Cybersecurity Committee. The director of TSMC Corporate Information Security, Tu Zhen, served as

the inaugural chairman of the SEMI Cybersecurity Committee, working together with industry players to solve the semiconductor industry's information

security protection problems and improve the overall information security level.

Achievements of Supplier Information Security Management in 2021



Established TSMC's supply chain information security requirements standards

- Established and integrated the management and announcement mechanism of TSMC Supplier Proprietary Information Protection and Information Security (PIP & IT Security) Specifications
- Developed Supplier information security management requirements which has 12 categories covering 135 items according to TSMC's needs and international standards
- Established an online work permit application reservation and authority management mechanism to strengthen the management of suppliers entering the factory



Established automated supply chain information security questionnaire and third-party information security evaluation mechanism

- TSMC conducted an information security assessment by surveying more than 1,200 suppliers and contracting a third-party information security assessment.
 - Of the 417 TSMC assessed suppliers with scores lower than 80, 198 improved their scores to above 80. TSMC will continue to monitor the improvement plans of the other 219 suppliers.
 - Of the 179 third party assessed suppliers with scores lower than 80, 155 improved their scores to above 80, a total of more than 3,000 key security weaknesses have been improved
 - Cooperated with 1 key supplier in improving information security through the TSMC Supplier Information Security Alliance channel



Established diversified information security promotion and training mechanism

- Published 4 issues of Supply Chain Security Newsletter, with over 200,000 recipients.
- Developed supplier-friendly information security training courses and developed 2 online information security courses in the TSMC Supplier Sustainability Academy



Established TSMC and supplier information security incident risk management

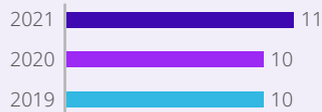
- Established TSMC Supply Chain Information Security Incident Management and Reporting Mechanism
- Established Real-time Notification Risk Handling Procedure to share industry experiences raise information security alerts

2021 Information Security Measures Enforcement Result

Policies

11 Regulations

Newly created or revised 11 information security regulations



Violations

0.04%

- 0.04% of employees were found violating information security protection and PIP procedures and penalized consistent to the severity of damage caused by their violations.
- Corrective measures:
 - Strengthened employee training programs and promotion campaigns
 - Set improvement measures and implemented monitoring on employees

Information Security Certification

1 Giga Fabs and **1** Backend Fab Obtained ISO/IEC 15408 Certification

Fabs 14B and Advanced Backend Fab 2 were successfully certified by the German Federal Office for Information Security (BSI) for ISO/IEC 15408- EAL6 under Common Criteria (Site Certification)

Information Security Team Professional Certificate

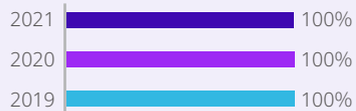
51

In 2021, TSMC information security team has obtained 51 international top-level information security certifications (including CISSP, CISA, EH, CHFI, ISO 27001 Lead Auditor, etc.).

Training/Promotion programs

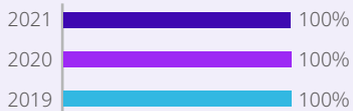
100%

All new employees, a total of over 5,000 individuals, completed information security and protection training courses



100%

All new vendors, a total of over 51,000 individuals, completed PIP training courses



12 Email Phishing and Social Engineering Drills

Conducted 12 email phishing and social engineering drills with more than 60,000 employees including general employees and supervisors at all levels

300 mm Fab Obtained ISO/IEC 27001:2013 Information Security Certification

Areas include: Client Silicon IP merge, mask manufacturing and production, inventory management and related IT management applied to support 12-inch wafer manufacturing (Tainan)

4 Customer Security Audits

Cooperated with four customers in obtaining ISO/IEC 15408 certification for their products, and ensured their product information protection during manufacturing

Information Security Assessment

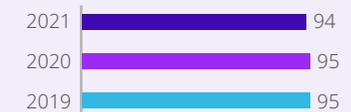
99 Points

The third-party evaluation on TSMC's information security resulted in a score of 99 in 2021

Surveys

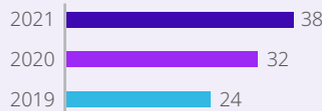
94 Points

- Average a score of 94 for employee approval of information protection-related policies
- Conducted an information protection engagement survey in 2021, collected over 55,000 surveys with over 89% response rate



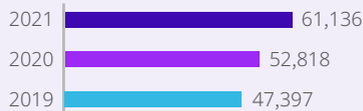
38 Posters

A total of 38 posters were created to promote important regulations and announcements regarding information protection and information security



61,136 Employees

- 61,136 employees completed the annual information security online refresher e-learning course



- Course content
 - Major events and new regulations in 2021
 - Case studies on information security regulatory violations
 - Ways to check information security or escalate issues concerning security regulations and seeking consultancy if needed

In 2021, TSMC's external audits concluded that no major information security flaws, major violations, incidents of customer data breach and regulatory fines occurred. Moreover, there has been zero complaint concerning breach of customer privacy and loss of customer data from either third parties or regulatory bodies resulting in judicial action.