



V

IPR CREATION AND USE

1. Patent and Trademark Industry Trends
2. IP Measures to Add Value to Industries
3. Invention Expos and Awards
4. Copyright Dispute Resolution
5. Training and Managing Professionals
6. IPR Awareness Campaigns



V IPR CREATION AND USE

To enhance the R&D and innovation capabilities of Taiwan businesses, foster stronger IP awareness, and boost industrial competitiveness, TIPO leverages existing resources and professional services to assist businesses in strengthening their strategic planning and commercialization efforts, stay informed of the latest industry trends, cultivate professional talent, organize various exchanges, and promote the creation of intellectual properties.

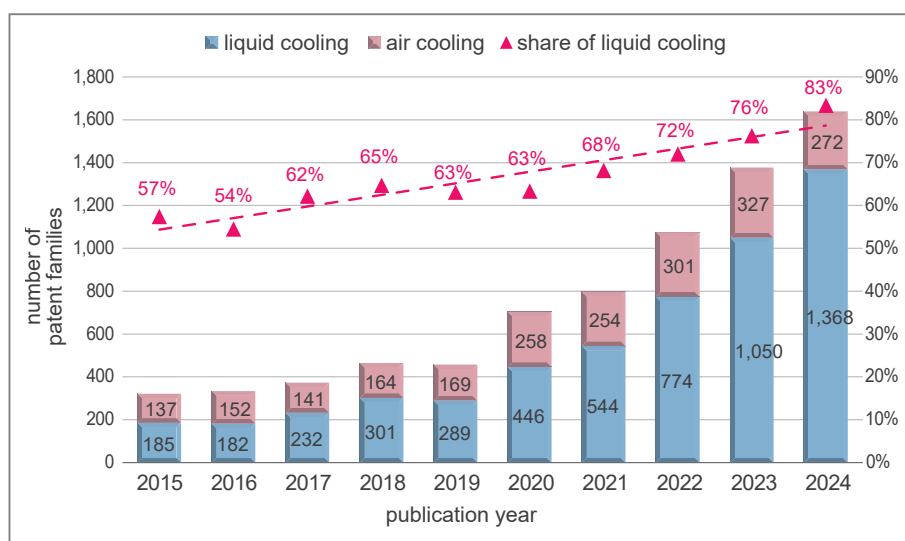
1. Patent and Trademark Industry Trends

Patent Trend Analysis of AI Server Cooling Modules AI

With the explosive growth in demand for generative AI computing power, the world is facing the challenge of high energy consumption. Driven by the global trend toward sustainable operations and net-zero carbon emissions, the green transition of data centers has become a key focus to industrial development. To support Taiwan's vision of becoming an "AI Technology Island" and to address stringent global Power Usage Effectiveness (PUE) policies, the government is actively promoting the development of green cooling technologies for data centers.

To assist the industry in seizing early opportunities in the market of cooling systems for AI data centers and strengthening intellectual property capabilities in the green energy sector, TIPO released a report titled "Patent Trend Analysis of Key Components for Data Centers". The report utilizes the Derwent Innovation and Global Patent Search System (GPSS) databases to collect global patents related to data center and server cooling from 2015 to 2024.

The report categorizes the patents into two major technical themes for analysis: "data center cooling and thermal management" and "server cooling technology." It also provides several specific case studies to serve as a reference for the R&D and patent portfolio strategies in green technology sectors, ultimately fostering collaborative efforts to achieve the sustainable goal of net-zero emissions in digital infrastructure.



Trends in Liquid and Air Cooling Technologies for Servers



TIPO Patent Trend Analysis of Key Components for Data Centers: A Case Study on Data Centers and Server Cooling

<https://www.tipo.gov.tw/tw/tipo1/106-68869.html>

Trend Analysis of Patent Technology for Green Transition in the Construction Industry

To support the construction industry in accelerating its green transition and strengthening patent portfolio strategies, TIPO published the report titled "Current Status and Trend Analysis of Patent Technology for Green Transition in the Construction Industry." This report categorizes green building-related technologies into six major technical fields and 13 subcategories: green building materials, energy-efficient building design, renewable energy applications, smart buildings and energy management, water resource management and recycling, and low-carbon construction technologies. By analyzing green building-related patents filed between 2015 and May 2025, the report examines their technological landscape and development trends, providing references for advancing the green transition of the domestic construction industry.



Current Status and Trend Analysis of Patent Technology for Green Transition in the Construction Industry

<https://www.tipo.gov.tw/tw/tipo1/106-66162.html>

Patent Landscape Analysis of Drone Power Systems

With the rapid evolution of global technology, unmanned aerial vehicle (UAV) technology has expanded from its early applications primarily in military reconnaissance to diverse fields such as commerce, industry, agriculture, logistics, communications, and consumer entertainment, becoming a crucial pillar for the development of emerging technologies and industries. As power systems are among the core technologies of UAV, their technology selection, performance, and development maturity directly impact a drone's flight endurance, payload capacity, expansion of application scenarios, and overall market competitiveness.

Through patent data analysis, this report systematically examines the global R&D landscape and development trends of technologies related to UAV power systems. By identifying the development dynamics of major countries and institutions, the report serves as a critical reference for formulating Taiwan's future technological and industrial strategies.



《Patent Landscape Analysis of Drone Power Systems》, R&D Results of the Innovation & Value-Added Service Plan for Patent Search (subsidized by TIPO) in 2025

https://www.psc.org.tw/TC/news_inner.aspx?cid=60&cchk=da6e0208-aa5c-4621-9dc9-036d5fa5b553&id=235&chk=b5a59299-2975-4aad-89c0-102065c87693¶m=pn%3d1

Patent Landscape Analysis of Key Materials in Advanced Packaging Processes for Silicon Photonic Components

With the continued growth in demand for applications such as high-performance computing, artificial intelligence, and high-speed communications, silicon photonics technology has become a key focus of development in the semiconductor industry in recent years due to its advantages of low signal loss, low power consumption, reduced heat generation, and high transmission speeds. In addition to chip design and manufacturing processes, the mass production and commercialization of silicon photonic components also heavily depend on the selection and integration of advanced packaging processes and key materials, which are critical to overall performance, reliability, and cost control.

Focusing on the key technologies and materials involved in the advanced packaging processes of silicon photonic components, this report systematically examines the current global R&D landscape and development trends of related technologies through patent data analysis. By identifying the technological focus of major countries and key applicants, the report provides a reference for Taiwan's industries regarding their future R&D investments and patent portfolio strategies, helping enhance Taiwan's competitive advantage in the global semiconductor industry.



《Patent Landscape Analysis of Key Materials in Advanced Packaging Processes for Silicon Photonic Components》, R&D Results of the Innovation & Value-Added Service Plan for Patent Search (subsidized by TIPO) in 2025

https://www.psc.org.tw/TC/news_inner.aspx?cid=60&cchk=da6e0208-aa5c-4621-9dc9-036d5fa5b553&id=235&chk=b5a59299-2975-4aad-89c0-102065c87693¶m=pn%3d1

Patent Analysis of the Elderly Technology Industry

With the global population aging and the growing number of elderly individuals living alone, the demand for elderly care, geriatric medicine, and long-term care services is rising rapidly. Consequently, healthy aging and independent living have become critical contemporary issues. To promote the R&D of key technologies in Taiwan's gerontechnology industry and to assist enterprises in technological innovation, TIPO completed three industry analysis reports in 2025 as a reference for domestic stakeholders.

- (1) Senior Safety Trend Report: This report examines the economic challenges and health demands arising from an aging society, and further analyzes the pivotal roles of long-term care assistive devices and smart home devices in enhancing the safety and quality of life for the elderly.
- (2) Patent Landscape Report on Smart Assistive Devices: Focusing on key technologies for assistive devices, this report analyzes patents related to sensor technologies, artificial intelligence (AI), human-machine interaction (HMI), and motion control. It also provides strategic recommendations for future R&D directions and technological development strategies.
- (3) Patent Landscape Report on Home Security and Surveillance System: This report evaluates the development trends and application potential of home security and surveillance technologies, providing professional insights and strategic planning advice to foster technological innovation within the domestic industry.

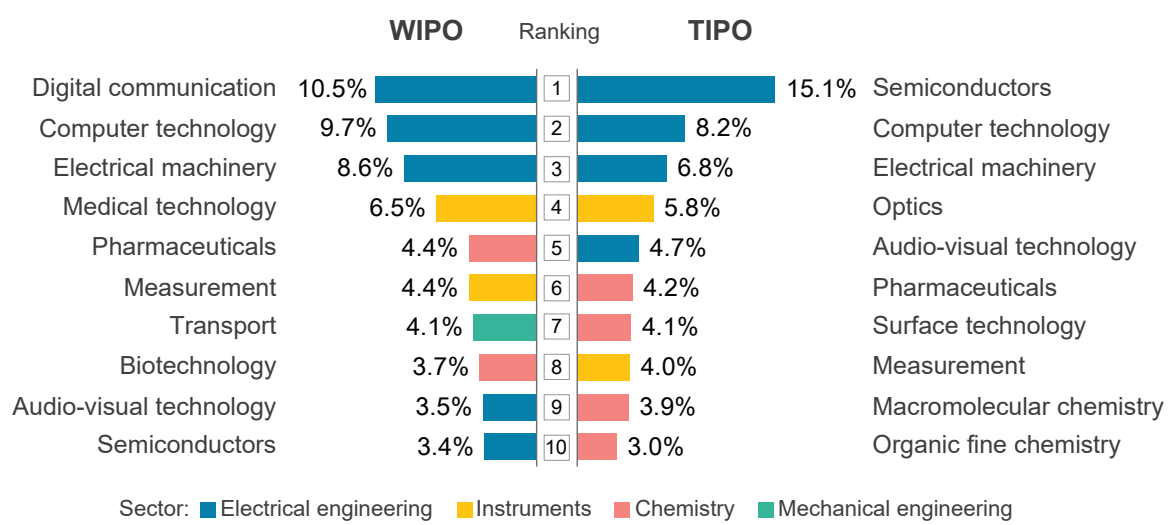


Aging Technology Promotion Platform/Patent Portfolio Analysis

<https://cloud.tipo.gov.tw/S400/topic/1>

Comparative Analysis of 2024 Patent Filing Trends: WIPO vs. Taiwan

In 2024, WIPO received approximately 273,900 PCT invention patent applications, marking a slight increase of 0.5% from 2023. Meanwhile, Taiwan received 50,823 invention patent filings – roughly the same as in the previous year – indicating steady momentum in domestic innovation. Breaking down the applications by technology field, digital communication emerged as the largest field in 2024, accounting for 10.5% of published PCT applications. This surpasses computer technology (9.7%) and electrical machinery (8.6%). In contrast, in Taiwan's top field for published invention patent applications was semiconductors (15.1%), followed by computer technology (8.2%), and electrical machinery (6.8%).




Top 10 Technology Fields of Published Invention Applications in WIPO and Taiwan in 2024

 Comparative Analysis of 2024 Patent Filing Trends: WIPO vs. Taiwan
<https://www.tipo.gov.tw/tw/patents/539.html>

Analysis of Industrial Trends of Trademark Applications (2019-2023)

WIPO released the World Intellectual Property Indicators 2024 report (WIPI 2024) in November 2024. TIPO conducted a comparative analysis of Taiwan's 2023 trademark application data against WIPI 2024. The analysis focused on key metrics, including the total number of applications, registrations, and classes; the distribution of goods and services classes; breakdowns by Taiwan's cities and counties as well as their industrial sectors; average pendency for first office actions and final decisions; examination results, and the average number of classes per GDP and per capita across countries. Based on these findings, TIPO published the "Analysis of Industrial Trends of Trademark Applications (2019-2023)" on its website for public reference. The report aims to help industries better understand market trends and to provide guidance for trademark portfolio strategies.

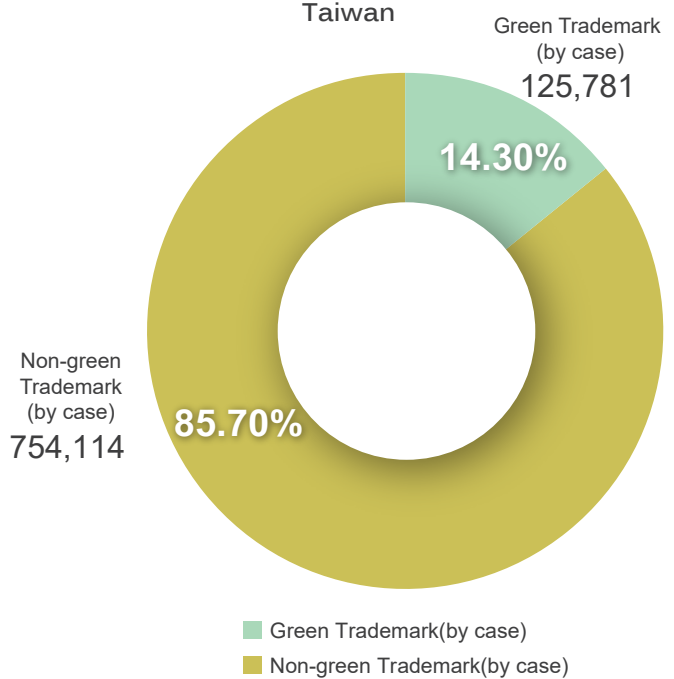
 Analysis of Industrial Trends of Trademark Applications (2019-2023)
<https://www.tipo.gov.tw/tw/trademarks/667-8541.html>

Analysis of Taiwan's Green Trademarks Industry: 2025 Report

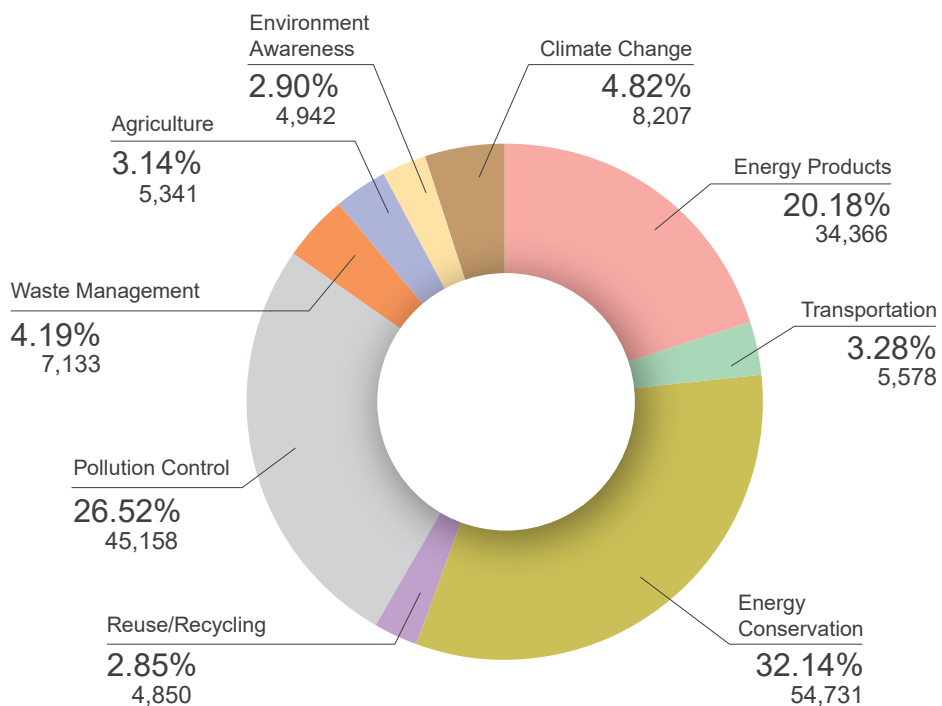
TIPO analyzed trademark registration applications over the past decade (2015–2024), totaling approximately 879,895 trademarks and 1,125,582 classes, and examined green products among more than 30,295,000 designated goods and services. To explore current domestic trends in green trademark applications, TIPO completed the "Analysis of Taiwan's Green Trademarks Industry: 2025 Report" in August 2025. This report was published on the websites of both the Ministry of Economic Affairs (MOEA) and TIPO for public reference.

From an overall perspective, green trademark applications in Taiwan reached a record high in March 2022. Subsequently, a downward trend was observed from April 2022 to December 2024, although the decline showed signs of stabilizing in 2024. Over the past decade, green trademarks accounted for about 14.30% of Taiwan's total trademark applications. According to the percentage distribution of the nine major groups of green products, the top three were energy conservation (32.14%), pollution control (26.52%), and energy products (20.18%). Together, these three groups constituted nearly 80% of all green trademark applications, highlighting them as the primary focus of industrial trademark portfolio strategies (as shown below).

Green trademark applications over the past decade in Taiwan



Green trademarks across the nine major categories over the past decade in Taiwan



Analysis of Taiwan's Green Trademarks Industry: 2025 Report
<https://www.tipo.gov.tw/tw/tipo1/799-52947.html>

2.IP Measures to Add Value to Industries

Enhancing the Strategic Portfolio Capabilities of Intellectual Property for Startups

In alignment with the "Asian Silicon Valley Development Plan 3.0" of the National Development Council, TIPO implemented the Accelerated Examination Program (AEP) for Startup Companies (from 2025 to 2028), providing patentability analysis reports to startups to establish their intellectual property capabilities. Key achievements in 2025 included:

- (1) Accepted 75 accelerated patent examination applications from startups, issuing examination results for all cases within four months.
- (2) Provided 40 patentability analysis reports on R&D technologies to assist startups in obtaining high-quality patents.
- (3) Partnered with startup terraces and innovation hubs through horizontal linkages to conduct 12 IP educational outreach programs, and provide customized counseling services to 20 startups.
- (4) Convened advisory groups composed of medium and large enterprises to hold 10 joint consultation sessions with startups, successfully matching 17 startups with industry resources and resulting in one startup receiving a capital investment of NT\$105 million.
- (5) Participated in the 2025 Meet Taipei Startup Festival in November, leading 14 startups to exhibit at TIPO's NEXT IS NOW patent exhibition zone to enhance their market visibility.



TIPO Pavilion at the MEET TAIPEI Startup Festival

Enhancing the Intellectual Property Capabilities of Enterprises in the Five Trusted Industries

To support the sustainable development and international competitiveness of Taiwan's "Five Trusted Industries," TIPO actively strengthened its connections with these sectors. Through lectures and on-site visits, TIPO provided comprehensive guidance ranging from establishing fundamental IP concepts and mastering patent search tools to developing patent application and portfolio strategies. In 2025, we completed six customized training and exchange sessions for relevant companies. By offering tailored patent strategy recommendations, TIPO helped these enterprises develop practical approaches to technology protection and formulate forward-looking patent strategies.



Customized Training and Exchange Sessions for Enterprises in the Five Trusted Industries

Geographical Mark Seminar and Promotion Exhibition

To enhance public awareness of the geographical mark system, TIPO hosted the Geographical Mark Seminar and Promotion Exhibition at National Taiwan University in March 2025. The exhibition featured booths showcasing and selling a diverse array of distinctive local agricultural products with geographical marks. Concurrently, a seminar was organized, where experts and mark holders shared practical insights and experience, attracting 170 participants from industry, government, and academia. The event aimed to assist more mark holders in identifying effective promotion models and strengthening their products' market competitiveness.



"Origins: Blossoms in Bloom" Graphical Mark Seminar and Promotion Exhibition

Coordinated Counseling for Trademark Knowledge

To assist enterprises in establishing sound concepts of trademark application and registration and to enhance their capabilities in trademark utilization and brand protection, TIPO launched its first-ever coordinated trademark counseling program in 2025. In collaboration with key industrial hubs, the CTSP Digital Innovation Center, the Innovation Incubation Center of the Livestock Research Institute, the Taipei Co-Space, the Nankang Software Incubator, and MEGABAY, TIPO conducted five joint counseling sessions about trademark knowledge. These initiatives aimed to help small and medium-sized enterprises strengthen their brand protection and market portfolios through comprehensive trademark application and utilization strategies.

The counseling sessions this year focused on practical industry trademark case studies, guiding enterprises through trademark search strategies, application procedures, and brand portfolio planning to improve their capabilities of trademark applications and portfolio management. The events attracted over 161 participants and achieved a 100% overall satisfaction rate.

Joint Mentoring for the Elderly Technology Industry

To facilitate the development of the smart aging tech industry in Taiwan and to strengthen the R&D capabilities of key technologies and patent portfolios, TIPO focused on the fields of "intelligent assistive devices" and "home security and surveillance systems," and held joint counseling sessions for smart aging tech enterprises. These sessions shared insights on patent application trends and portfolio analysis, and through practical courses, helped industry participants build their skills in prior art searches and patent portfolio analysis. A total of 30 related companies participated.

In addition, TIPO has completed the "Aging Technology Promotion Platform" which integrates news, patent documents, expert articles and industry trend analysis related to elderly technology. This platform enables companies to quickly grasp technological developments.



Aging Technology Promotion Platform
<https://cloud.tipo.gov.tw/S400/topic/1>

Expand Industrial Application of IPKM

To assist enterprises in balancing IP protection with technological innovation and market expansion, TIPO guided 10 companies in the net-zero emissions sector in adopting the Industrial Patent Knowledge Platform (IPKM). Additionally, TIPO held 10 training and promotional sessions to help R&D and IP personnel acquire skills in patent search, analytical tools, patent risk assessment, and patent portfolio strategies, achieving high levels of satisfaction among all participating enterprises. Notably, Daxin Materials and Moby Robot indicated that the counseling sessions effectively addressed gaps in corporate patent practice and helped establish more comprehensive and integrated portfolios of patents and trade secrets, facilitating the development of a more complete and forward-looking technology protection framework.

In addition, IPKM continues to offer diverse IP resources, including regularly updated information on the IP systems of 15 countries, serialized IP knowledge comics, expert articles, and more. These resources aim to support enterprises in global patent portfolio planning and innovation in research and development.



Industrial Patent Knowledge Platform (IPKM)
<https://cloud.tipo.gov.tw/S400>

Competition for Patent Portfolio Analysis

The 2025 Competition for Patent Portfolio Analysis continued to adopt the innovative "Corporate Challenges x Talent Solutions" format, while expanding the number of participating enterprises. This initiative facilitated precise matching between patent analysis talents and real-world industry needs, receiving high praise from the private sector. CEO Lin of Caarlogic Biomed noted, "The process of communication with the teams deepened the connection between patents and corporate value." Deputy Manager Ren-Wei Huang of AUO Display Plus also stated, "A patent analysis report is a powerful tool for enterprises."

A total of 70 outstanding teams registered for the 2025 Competition. In November, TIPO held the awards ceremony and results exhibition. By honoring the winning teams and showcasing their achievements in patent analysis and portfolio strategies, participants were immersed in the IP innovation momentum generated through cross-domain collaboration among industry, academia, and research sectors.



2025 Competition for Patent Portfolio Analysis
<https://tiponet.tipo.gov.tw/gpss1/gpsskm/competition2025/index.html>

Assisting the Government in Strengthening the R&D Quality of Academic and Research Institutes

TIPO and the Patent Search Center are both actively involved in facilitating the circulation and application of innovative R&D results in our country and upholding the Regulations for Promoting the Intellectual Property Strategic Planning and Implementation of Innovation Research. TIPO provides IP portfolio analysis for innovative R&D projects with a certain amount or percentage of government funding and, alternatively, the Patent Search Center may provide evaluation opinions based on the analysis. Such analysis and opinions serve to check national research funding and ensure subsidies are being used effectively.

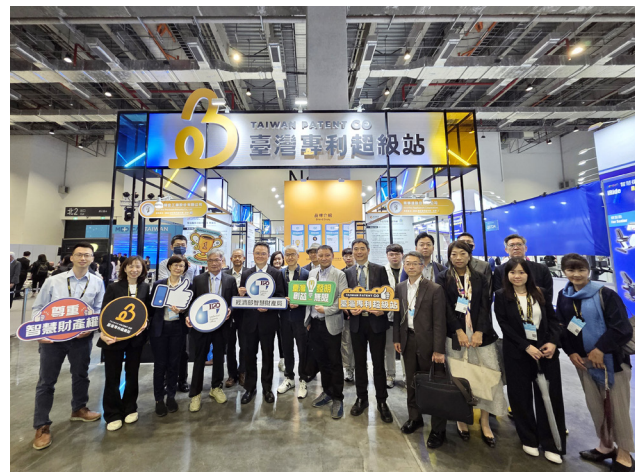
Since 2019, in collaboration with the MOEA Department of Industrial Technology, TIPO has provided IP portfolio analysis for Technology Development Programs for Nonprofit Research Organizations that have NT\$30 million or more from funding. In 2025, TIPO provided review opinions for 19 projects under the Innovative Research and Development Project initiated by the Ministry of Economic Affairs.

Additionally, starting from 2020, TIPO supported the MOEA Industrial Development Administration's Industrial Upgrading Innovation Platform Guidance Program by offering IP portfolio advice for industry-specific research projects with total funding of over NT\$100 million but less than 50% of total project budget derives from government subsidies. In 2025, TIPO provided review opinions for 23 projects under this initiative.

3. Invention Expos and Awards

Taiwan Patent GO Facilitates Business Opportunities

To facilitate the commercialization of excellent award-winning patents and expand new market opportunities, TIPO established the Taiwan Patent GO award-winning patent pavilion at four professional trade shows in 2025: the Taipei International Machine Tool Show, Designed Giftionery Taiwan, Medical Taiwan, and the Taiwan Innotech Expo. A total of 22 business matchmaking sessions were arranged during the events. The pavilion leveraged these international platforms for diverse exhibitions and promotional exposure, effectively recommending these patents to professional buyer groups and achieving the vision of "Taiwan Innovates, Prosperity Follows."



Taiwan Patent GO award-winning patent pavilion

2025 Taiwan Innotech Expo

The 2025 Taiwan Innotech Expo (TIE) was held in October at Taipei World Trade Center Exhibition Hall 1. A total of 442 exhibitors from 19 countries established over 1,100 booths, attracting more than 50,000 people from 65 countries to visit.

The TIE Invention Competition was held alongside the expo and attracted participation from several well-known enterprises, universities, and research institutions. Of the 554 domestic and international participants in this year's competition, 14 received the highly coveted Platinum Medal Award – the highest honor. 104 contestants received the Gold Medal Award, 103 contestants were awarded the Silver Medal Award, and 138 contestants received the Bronze Medal Award. A total of 359 entries were submitted.

In addition, the invention competition incorporated the concept of corporate talent acquisition by specially inviting four enterprises—Delta Electronics, Wonderland Group, MSI, and Hon Hai Technology Group—to serve as mystery judges. Evaluating from a business perspective, these judges selected outstanding patent entries and presented a total of 18 Enterprise Special Awards. Furthermore, to encourage innovative inventions and active participation among young students, the Future Star Award was newly established in 2025, with a total of seven entries receiving this award.



Opening Ceremony of the 2025 Taiwan Innotech Expo



Award Ceremony of the 2025 Taiwan Innotech Expo



Taiwan Innotech Expo
<https://www.tipo.gov.tw/tw/tipo1/75.html>

National Invention and Creation Award

To honor the winners of the 2024 National Invention and Creation Award and promote their innovative achievements, TIPO collaborated with the MOEA Department of Industrial Technology to host the "MOEA's 2025 Joint Award Ceremony" for the National Industrial Innovation Award and the National Invention and Creation Award. At the ceremony, awards were presented to a total of 40 winning entries of the National Invention and Creation Award.



National Invention and Creation Award Ceremony



National Invention and Creation Award
<https://www.tipo.gov.tw/tw/tipo1/915.html>

Subsidizing Inventors Partaking in International Invention Shows

To foster a culture of innovation and expand international trade opportunities, TIPO provides subsidies to Taiwanese nationals participating in renowned international invention exhibitions. In 2025, TIPO subsidized airfare and booth rental fees for award winners across seven major exhibitions in Europe and four in Asia. This initiative supported 195 person-times, with total funding amounting to NT\$4,999,994.

4. Copyright Dispute Resolution

In 2025, TIPO processed 13 applications for copyright dispute mediation, covering royalties for use of musical works and suspected copyright infringements. Of these, 4 cases were successfully mediated, 3 failed to reach an agreement, 1 was declined by one of the parties, and 5 remain pending.

5. Training and Managing Professionals

IP Professional Training Program

To cultivate industry-relevant IP professionals, TIPO organized a total of 23 training courses for 738 participants in 2025. Among these, 9 selected courses were developed into online learning modules to meet the demand for remote training. Additionally, TIPO launched advanced courses titled "Management of Trade Secret Protection, Employees, and Intellectual Property" and "Legal and IP Issues in the Entertainment Industry." Trainees found the program instrumental to enhancing their professional knowledge and practical skills in the field.

Intellectual Property Capacity Building Certification Test

To promote the professional certification system and bridge the gap between theory and practice, certification exams on patent capabilities were held in August 2025. A total of 150 people registered for the patent exam, 51 of which obtained certifications.

For the patent track of the Intellectual Property Capacity Building Certification Test, TIPO adjusted the exam schedule to a biennial format starting in 2025. The validity period for passing individual subject scores was extended from three years to six years, allowing candidates to complete all required subjects across up to four examination attempts within the validity period, enhancing the rigor and flexibility of the professional certification system for IP personnel.

In 2025, TIPO commissioned National Taipei University of Technology to administer the first Trademark Professional Capability Certification Examination. Designed to certify the expertise required for trademark practitioners, the examination comprises five subjects that can be taken independently. Candidates who pass all subjects within a three-year period are awarded a certificate of qualification. The 2025 examination recorded 1,005 registrations, with the majority of candidates from IP firms (64%), followed by corporate enterprises (24%). Since obtaining this certificate is now a prerequisite for registering as a trademark agent, it is expected to enhance overall administrative efficiency and strengthen the credibility of Taiwan's IP framework.

Pre-employment and On-the-job Training for Patent Attorneys

All patent attorneys must complete pre-employment training for practical experience after passing the eligibility examination. The training is primarily aimed to familiarize new patent attorneys with professional experience as soon as possible. Pre-employment training in 2025 started in February, and a total of 45 trainees completed training. In an effort to protect the interests of patent applicants and enhance the quality of service provided by patent professionals, current patent attorneys and agents are also required to attend a minimum of 12 hours of on-the-job training every two years.

Trademark Agent Registration and Management

To support the implementation of the Regulations Governing Trademark Agent Registration and Management on May 1, 2024, TIPO established the Trademark Agent Register. The "Information on Practicing Trademark Agents" section under the "Trademark" section of TIPO's website is updated on the 10th of each month to provide the latest register for public reference.

6.IPR Awareness Campaigns

Seminars on IPR Affairs

In July 2025, TIPO hosted five sessions of the Seminars on AI-related IPR Affairs 2.0 in Hsinchu, Taichung, Tainan, Kaohsiung, and Taipei. TIPO's digital assistants, Xiao-Zhi and Xiao-Hui, served as voice hosts to facilitate the proceedings, marking the first demonstration of innovative AI integration.

The seminars covered a wide range of topics, including "Practical Operations for Filing Multiple Designs in a Single Application," "Operation Directions on Applying for Deferred Substantive Examination of Invention Patent and Design Patent Applications," "Guidelines for Computer Software-Related Inventions," "Guidelines for Trademark Applications," "The Pilot Program for Accelerated Examination of Invention Patent Applications Filed by Female Applicants," "Practical Tips for Patent Affairs," and "Practical Tips for Trademark Affairs."

The events attracted 411 participants, achieving an overall satisfaction rate of 99.08%. Additionally, the seminar content was further developed into digital learning materials and made available on Elearning (an online learning platform for government employees) for public access.



Seminar on IPR Affairs



Seminar on IPR Affairs in 2025

<https://www.tipo.gov.tw/tw/tipo1/94-34311.html>

Education on Patent Laws and Regulations

◆ Information Sessions on Patent Laws

In May 2025, three Information Sessions on Patent Laws were held in Taipei, Kaohsiung, and Taichung. The sessions focused on the Patent Examination Guidelines, which came into effect on July 1, 2024, attracting a total of 168 participants. To expand the initiative's reach, course videos were also uploaded to Elearning (an online learning platform for government employees), allowing an additional 394 trainees to access and view the courses online.



Information Sessions on Patent Laws

◆ Young Designers Exhibition (YODEX) 2025 Patent Consulting Services

Furthermore, TIPO established the Taiwan Patent GO Pavilion at the 44th Young Designers Exhibition (YODEX) 2025 to offer on-site public services. These services included free patent consultations, guidance on filing design patent applications, and professional seminars. The event attracted enthusiastic participation from university design students, faculty members, and industry professionals. This initiative successfully promoted the concept of design patent protection, strengthened the intellectual property awareness among emerging designers, and assisting them in protecting their original designs while advancing towards commercialization.



Conducting Specialized Seminars at YODEX 2025

Trademark Laws and Regulations

◆ Information Sessions on Trademark Laws

In May, TIPO hosted three physical information sessions in Taipei, Kaohsiung, and Taichung, introducing key revisions to the Article-by-Article Interpretation of the Trademark Act and the New Trademark Search System. Furthermore, the course content was made available online on the Elearning platform, allowing individuals who need to accumulate certification training hours to access and utilize the materials.



Information Sessions on Trademark Laws

Promoting Copyright Awareness

◆ Promoting Joint Royalty Rates and One-Stop Collection for Karaoke Machine

With the assistance of local governments across Taiwan, TIPO promoted the joint royalty rates for the public performance of karaoke machines, and disseminated information regarding the one-stop collection licensing mechanism. In addition, TIPO engaged leading domestic karaoke machine rental providers to conduct educational outreach for business operators and consumers of these machines. These collaborative measures aimed to enhance public awareness and foster stability in the domestic licensing market.

◆ Copyright Seminars and Information Sessions

To foster a deeper understanding of copyright, TIPO organized three online and on-site information sessions titled "Copyright Essentials for Government Employees." In addition, one information session titled "Copyright in Distance Teaching for Educators" was held for education practitioners. These sessions aimed to enhance copyright awareness among government employees and educators. Furthermore, TIPO organized three additional information sessions addressing issues related to the use of online images and graphical works, artificial intelligence, and social media management.



Copyright in Distance Teaching for Educators

◆ IPR Awareness Campaign in Business, School and Public Sector

The TIPO IPR Protection Service Group conducted 66 outreach sessions at enterprises, government agencies, and universities nationwide, delivering lectures on IP regulations and attracting over 4,000 participants. Furthermore, in 2025, a gamified online learning platform was adopted to promote copyright awareness among students in primary, junior high, and senior high schools (including vocational schools). A total of 21 learning missions were organized, attracting nearly 300,000 participants.



The TIPO IPR Protection Service Group's IPR lectures



The Gamified Online Learning Platform

◆ Social Media-Based Copyright Awareness

To promote intellectual property awareness, TIPO utilized electronic media, including television, radio, and LCD displays, to broadcast its self-produced educational animations.

Raising Awareness for Trade Secret Protection

◆ Seminars on Trade Secret Protection Practices for Enterprises

In June and August, TIPO organized three sessions of the Seminars on Trade Secret Protection Practices for Enterprises, inviting industry experts to share strategies for strengthening enterprises' protection mechanisms, effectively enhancing their awareness of trade secret protection.



Seminars on Trade Secret Protection Practices for Enterprises

◆ Workshops for Managing Trade Secrets with Academic and Research Institutions

In July, TIPO organized two sessions of the Workshops for Managing Trade Secrets with Academic and Research Institutions. Through practical case studies and risk scenario analysis, the workshops guided participants in refining institutional trade secret management systems and elevating confidentiality awareness.



Workshops for Managing Trade Secrets with Academic and Research Institutions

In Celebration of World IP Day

In celebration of World IP Day 2025 and its global theme, "IP and Music," TIPO organized a series of commemorative events, including a music film screening in April. Additionally, TIPO collaborated with the Music Copyright Society of Chinese Taipei (MUST) and the Taipei Music Center (TMC) to co-host the "Rhythms of Music and IP: Launching Creative Protection" forum.

Quarterly Report on IP Rights Protection in Taiwan

To facilitate a broader understanding of the current state of intellectual property rights protection in Taiwan, TIPO compiles and publishes an English quarterly report on the TIPO website. This report summarizes the efforts and concrete outcomes of various agencies in protecting IP rights, along with information on significant international exchanges and activities, for reference by all interested parties.