

Global Leading Companies Report -Review Guide-

Introduction

Global Leading Companies Report focuses on hot industrial topics and analyzes related technologies using AI tools and IP database to extract high-value industrial and IP knowledge, key players analysis reports for the industries and academia to evaluate their own technologies, future R&D/application direction or explore potential collaboration opportunities with external parties.

Industrial Issues

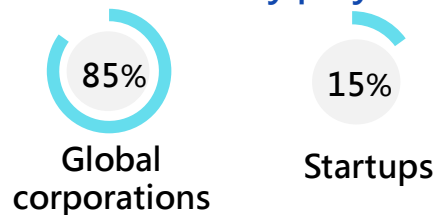
Featured hot industrial issues

Electric vehicle, New energy
Compound semiconductor, 5G,
drone, smart healthcare, V2X
(Vehicle-to-everything)...

[Learn more issues](#)

Key Players

100+ tech key players



Analysis Report

Stay on top of business operations and patent portfolio

- Basic information: company introduction, industry, revenue, number of employees, products, M&A
- Patent Information: application and Issued trend, key technologies, emerging technologies, cooperation, transfer, litigation, citation.

Web Navigation

■ Using Tree Structure to Unfold Top 12 Industrial Hot issues

- Every node in the tree structure can be clicked to show “company list” on the right-hand side..
- Company introduction can be reviewed by clicking company name, detailed analysis report can be downloaded after [logging in](#) the system.
- Featured industrial issues are updated continually, leave a message to tell us your issues of interests!

Global Leading Companies Report

The interface displays a tree structure of industrial hot issues on the left and a list of companies on the right. The 'Electric Vehicle' node is highlighted with a red dashed box and a cursor labeled '1'. The 'Global Leading Companies' list on the right includes 'SAITAMA TOYOTA JIDOSHA ...' which is also highlighted with a red dashed box and a cursor labeled '2'. Below the list, a detailed view for 'SAITAMA TOYOTA JIDOSHA K.K.' is shown, with the 'Electric Vehicle-SAITAMA TOYOTA JIDOSHA K.K.' link highlighted by a red dashed box and a cursor labeled '3'. A download icon and the text 'Analysis Report Download' are visible next to the highlighted link.

Global Leading Companies

| Company Name |
|-----------------------------------|
| SAITAMA TOYOTA JIDOSHA ... |
| Ford Global Technologies, LLC |
| Hyundai Motor Company |
| HONDA MOTOR CO., LTD. |
| Beijing Electric Vehicle Co., Ltd |
| Kia Motors Corporation |
| Robert Bosch GmbH |
| BYD COMPANY LIMITED |
| State Grid Corporation Of China |
| Tesla, Inc. |

SAITAMA TOYOTA JIDOSHA K.K.

Electric Vehicle-SAITAMA TOYOTA JIDOSHA K.K. Analysis Report Download

Saitama Toyota Jidosha K.K. is primarily engaged in the retail sale of new automobiles or new and used automobiles. These establishments frequently maintain repair departments and carry stocks of replacement parts, tires, batteries, and automotive accessories. These establishments also frequently sell pickups and vans at retail.

| | |
|------------------------|---------------------------------|
| Year Founded | 1946 |
| Sales (USD) | 635384030 |
| Number of Employees | 1191 |
| D & B Hoovers Industry | Motor Vehicle and Parts Dealers |

Company Website

Analysis Report Navigation

■ Stay On Top of Key Players' Business Operation, IP Portfolio, Cooperation and Competition Relationships in the Ecosystem

Analysis report containing above information is made for each key company. The contents refer to D&B Hoovers (Dun and Bradstreet) and IP analysis tool Patsnap, including the following:

- **Company Summary**

Company introduction, year of establishment, revenue, number of employees, official website, parent company etc.

- **Products and Services**

Popular products and services.

- **Mergers and Acquisitions**

Estimate whether a company is tapping into a new area through M&A, its' future impact and market position.

- **Patent Information**

- **Application and Issued trend**

Analyze the annual application trend of the company.

- **Key Technologies**

Visualize the company's key technology areas with box sizes representing patent numbers, aiding in understanding their top competencies and portfolio diversity within various technologies.

- **Emerging Technologies**

Understand the new technology areas the company has invested research and development in the last 5 years.

- **Co-Assignee Analysis**

Shows patents that co-owned by another assignee in certain technology area.

- **Most Sued Defendants/Most Aggressive Plaintiffs**

Shows litigation history of the company in certain technology area.

- **Top Sources of Assignment**

Understand which organizations have most frequently transferred patent ownership to this company and which patents have been transferred.

- **Most Citing Companies**

By analyzing the enterprises with the highest number of citations within the specified technology field, valuable insights into potential industry collaborators or competitors can be gained.

Notes

- The report output is in 01/2025. Company and patent information is constantly changing and may vary due to different data collection manners; the provided information is not absolute value and is for reference only.
- Only significant results of Co Assignee, Transferred, Litigation are displayed and excerpted from massive quantity of original data for reference.

Background

The Industrial Development Bureau of the Ministry of Economic Affairs, to cope with the coming of knowledge economy era, to guide the development of technical transaction service industry in Taiwan and to fulfill the consensus from Industrial Section of National Development Council on “exploring the setup of technology and intellectual property transaction mechanism”, has set up Taiwan Technology Marketplace (TWTM) on November 2001 to solve challenges faced by domestic technical transaction market regarding “lacking the provision of complete service” and “difficulty of circulation of intellectual property”.

Service item

1. Technology/patent transaction matching service
2. On-site consultation visit
3. Hold diversified technical transaction promotional activities, including transaction exhibition, conference, public patent sale activity
4. Tech expertise registration handling for Industrial Development Bureau & research and development type technical service industry companies

Contact us

03-5912361

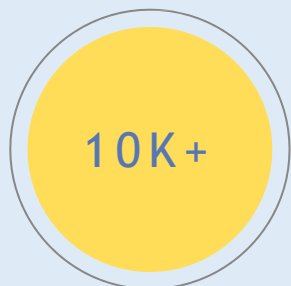
twtmgr@itri.org.tw



Join Us



E-paper



10K+

Tradable Technology / Patent
10,000+



350K+

Website Views
350,000+ per year



2600+

Companies, Academics, Research
Institutes 2600+ worldwide



Staying on top of industry trends that focus on [AI](#), [5G](#), [Metaverse](#), [Smart Car](#), [Battery](#), [Net Zero](#), [Healthcare](#)....and more.



In the knowledge economy era, the platform combines partners in multiple fields to provide technical value-added services to help industries grasp innovation opportunities.



The Taiwan Innotech Expo is held every year to promote the circulation and application of diverse patented technologies through conferences, exhibitions and online information sharing on websites.