

Japan Security Products and Services (Japanese Version with Key English Language Reports)

AN IDC CONTINUOUS INTELLIGENCE SERVICE

Internet-related businesses are growing rapidly in Japan because of the availability of high-speed, low-cost broadband networks. However, issues including APT attacks, data leakages, credit card frauds, and compliance still persist. IDC's *Japan Security Products and Services (Japanese Version with Key English Language Reports)* analyzes the evolving security market in Japan, including security hardware, software, and services. This service provides in-depth and detailed analyses of security product vendors, service providers, and end users with market forecasts, product trends, vendor strategies, and vendor rankings. In addition, this service provides enhanced coverage of the security services market. In 2018, this service will enhance several research to the cloud security and cybersecurity market.

Markets and Subjects Analyzed

- Security software
- Security hardware
- Security services

Core Research

- Japan IT Security Market Forecast
- Japan IT Security Market Vendor Share
- Japan Cybersecurity Market Trends
- Japan Mobile Security Solution Trends
- Japan IoT Security Market Trends
- Japan IT Security End-User Survey
- Japan Cloud Security Market Trends
- Japan Security Services Market Trends
- IDC FutureScape: Worldwide Security 2018 Predictions — Japan Implications

Note: All documents will be delivered in local language with the exception of up to two market share and market forecast documents, which will be delivered in both English and local language.

In addition to the insight provided in this service, IDC may conduct research on specific topics or emerging market segments via research offerings that require additional IDC funding and client investment. To learn more about the analysts and published research, please visit: [Japan Security Products and Services \(Japanese Version with Key English Language Reports\)](#).

Key Questions Answered

1. What is the usage trend of IT security products in Japan?
2. What are the market size of and forecast for the Japan IT security market by product category?
3. What is the usage trend and what are the preferences of end users with regard to IT security hardware and software in Japan?
4. What is the latest trend in IT security solutions in Japan?
5. What is the driver of the IT security market in Japan?
6. What is the best business strategy in the IT security market in Japan?

Companies Analyzed

IDC's *Japan Security Products and Services (Japanese Version with Key English Language Reports)* reviews the strategies, market positioning, and future direction of several providers in the security market in Japan, including:

ALSI, CA Technologies, Check Point Software Technologies, Cisco Systems, Fortinet, Fujitsu, Hitachi, HPE, IBM, Intel Security (McAfee), Juniper Networks, Microsoft, NEC, Symantec, Trend Micro, and Websense.

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