

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

Rapid evolution of AI technologies including GenAI is automating tasks such as monitoring and analysis in security products such as MDR, XDR, SIEM, and SOAR. Managed security service providers (MSSPs), that provide security operations center (SOC) services and operate security products, will be required to redefine their roles and provide higher-value operations. IDC *Japan's Continuous Intelligence Service, Japan Security Services (Japanese Version with Key English Language Reports)*, investigates, analyzes, and forecasts the cybersecurity services market, focusing on managed security services, implementation support services, and consulting services. In addition, it discusses the strategies that should be taken by MSSPs and businesses that support the introduction of security measures in the future.

## MARKETS AND SUBJECTS ANALYZED

- Managed security services
- Security consulting services
- Security solutions implementation and integration services
- Security training services

## CORE RESEARCH

- Japan Security Services Market Forecast
- Japan Security Services End-User Survey
- Japan Security Services Market Analysis
- IDC FutureScape: Worldwide Future of Trust 2025 Predictions — Japan Implications

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 Services \(Japanese Version with Key English Language Reports\)](#).

## KEY QUESTIONS ANSWERED

1. To what extent Japanese companies introduces security services, and what is the direction of future introduction and expectations for vendors?
2. What is the size of the Japan security services market and how will it grow?
3. What are the latest technologies in security services, and what offerings do vendors offer?
4. What are the growth factors in the Japan security services market?
5. What business strategies are needed for vendors in the Japan security services market?

## COMPANIES ANALYZED

This service reviews the strategies, market positioning, and future direction of several providers in the Japan security services market, including:

Canon Marketing Japan, CrowdStrike, CTC, Cybereason, FSAS Technologies, Fujitsu, Hitachi Solutions, Hitachi Systems, IJ, KDDI, Kyndryl, LAC, NEC, NEC Nets SI, NEC Security, Net One Systems,

NTT Communications, NTT DATA, NTT East, NTT West, SB C&S, SB Technology, SCSK Security, Secureworks, Sophos, and Trend Micro.