



Japan Cognitive/Artificial Intelligence Platforms

AN IDC CONTINUOUS INTELLIGENCE SERVICE

IDC's *Japan Cognitive/Artificial Intelligence Platforms* service studies and analyzes key Cognitive/AI System Solutions related hardware, software and services. This service analyzes market size, current enterprise user trends, IT Supplier's trend and market dynamics. This service also analyzes a competitive analysis of leading IT Suppliers and a five-year market forecast of the Japan market.

Markets and Subjects Analyzed

- Cognitive/AI system related hardware
- Cognitive/AI related software
- Cognitive/AI related services
- RPA (Robotic Process Automation)
- Bots/ Chat bot
- Cognitive/AI system use case

Core Research

- Cognitive/AI systems use case taxonomy
- Cognitive/AI system market enterprise user survey
- Cognitive/AI system market user spending forecast
- RPA market analysis
- Bots/ Chat bot market analysis
- Cognitive/AI system vendor analysis

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 Cognitive/Artificial Intelligence Platforms](#).

Key Questions Answered

1. What is most aggressive use case scenario for AI system? Which use case the enterprise user selected, and will select?
2. How is the spending magnitude for Cognitive/AI systems? Also how large current market?
3. Is there any possibility to use RPA and Bots with Cognitive/AI platform?
4. Which area should the IT Suppliers invest for Cognitive/AI systems and solutions?

Companies Analyzed

This service reviews strategies, market positioning, and future direction of several providers in the Japan Cognitive/Artificial Intelligence Platforms, including:

Adobe Systems, AWS, Fujitsu, Google, Hitachi, IBM, Intel, Microsoft, NEC, NTT Data, NVIDIA, Oracle, SAS, Salesforce.com, Toshiba, Preferred Networks, Others

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