

Strategic Alliances

AN IDC SPECIAL INTELLIGENCE SERVICE

IDC's *Strategic Alliances* is a role-based service that provides strategic alliance leaders and executives in the information technology market with the opportunity to drive innovation and better decision making through research, analyst engagement, and industry/peer collaboration. Through this service, members engage directly with other industry-leading alliance leaders in peer-to-peer problem-solving discussions, member-led research, and direct engagement with strategic alliance analysts to address vendors' specific needs. This council-led approach provides a unique experience in which alliance leaders can access the analyst resources of IDC, obtain timely research on participant defined topics, work with other industry professionals to drive a common research agenda, and share best practices in areas that are important in the development of industry alliance practices and equally important to the executives of your business.

Markets and Subjects Analyzed

- Strategic alliances industry trends and analysis
- Industry predictions and effects on strategic alliances and ecosystems
- Industry best practices related to strategic alliances and ecosystems
- Benchmarking to compare industry progress
- Alliance go-to-market best practices
- Key alliance metrics, including alliance investment benchmarks and influenced revenue measurements
- Trends and best practices in alliance operations, management, and development
- Maximizing innovation through alliances and ecosystems to drive agile, timely, and cost-effective customer experiences

Core Research

- Alliance Leadership Council Meeting Highlights
- Alliance Best Practices and Benchmarking
- Alliance and Ecosystem Trends and Notable Practices
- Coverage of Partnering/Alliance Industry Events
- Evolving Alliance KPIs/Metrics
- Utilizing Alliances and Ecosystems to Maximize Cloud, IoT, and Other Emerging Technology Investments
- Alliance Ecosystems or the Role of Alliances in Overall Business Ecosystems
- Vendor Profiles and Ecosystem Structures
- Identification of Alliance Opportunities, Creation, Governance, and Life-Cycle Management
- Being an Advocate and Trusted Advisor for Corporate Change

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: [Strategic Alliances](#).

Key Questions Answered

1. What are the ongoing market forces that affect how alliance executives shape the future direction of strategic alliances?
2. What are the characteristics of successful alliances?
3. How are companies investing in and resourcing their alliances?
4. How do the alliance best practices of companies compare with one another?
5. How do leading vendors evaluate the performance of individual alliances and programs?
6. How can companies' alliance programs (or their approach to alliances) be improved?
7. How can the industry work together to further improve the quality and performance of alliances as a business driver?

Companies Analyzed

IDC's *Strategic Alliances* service provides a unique forum for discussion, research, and analysis of a broad spectrum of alliance strategies across a wide range of software, hardware, and services companies. This service identifies the efficacy of these alliance strategies in current markets and the overall partner ecosystem. IDC analysts use a quantitative comparison of vendor activities and a qualitative understanding of how new business models are evolving to evaluate the strengths and weaknesses of alliance strategies, as well as the partnering requirements, for succeeding with new models. Vendors tracked include:

ABB, Accenture, Amazon, Arrow, Avaya, BeyondTrust, BlackBerry, BMC, Brocade, C3.ai, CA Technologies, Capgemini, cBEYONData, CGI, Cisco, Citrix, Cohesity, CommVault, Connected2Fiber Inc., Dell EMC, Deloitte, Dimension Data (NTT), DXC Technology, Equinix, Ericsson, EY, Fujitsu, General Electric Digital, Genpact, Google, HP Inc., Hewlett Packard Enterprise (HPE), Hitachi Data Systems, Huawei, IBM, Infor, Informatica, Infosys, Ingram Micro, Intel, JDA Software,

Johnson & Johnson, KPMG, Microsoft, Mindtree, NetApp, Noodle.ai, Nutanix, Oracle, Pitney Bowes, PwC, Rackspace, Red Hat, Riverbed Technology, Sage, Salesforce.com, Samsung, SAP, SAS Institute, ServiceNow, Siemens PLM, Specify, Symantec, Tata Consultancy Services, Tech Data, Toshiba, Unisys, Veeam Software, Vertiv Company, VMware, Walmart, Wipro, WorkSpan, and Zoom.