Multicloud Management Software

AN IDC CONTINUOUS INTELLIGENCE SERVICE

Enterprise CIOs and DevOps teams are investing in on-premises and cloud delivered multicloud management software to help optimize mission critical application performance and cost on a consistent basis across private clouds, hosted clouds, and public cloud services. Multicloud management software enables consistent provisioning, configuration, monitoring, analytics and cost management across a diverse set of cloud resources. Enterprise and DevOps multicloud management software buyers, vendors, cloud service providers, and investors all look to IDC’s Multicloud Management Software service to provide expert insight and market intelligence needed to make strategic multicloud management software investment decisions.

Markets and Subjects Analyzed

- Multicloud management software revenue forecast and vendor share research
- Enterprise best practice research for multicloud automation, performance and cost management,
- Major multicloud management vendor strategies and announcements
- Hyperscaler cloud management and governance portfolio assessments
- Enterprise multicloud management priorities survey research
- Impact of containers and Kubernetes on multicloud management software and operational strategies

Core Research

- Multicloud management software revenue forecast and vendor share research
- Enterprise best practice research for multicloud automation, performance and cost management,
- Major multicloud management vendor strategies and announcements
- Hyperscaler cloud management and governance portfolio assessments
- Enterprise multicloud management priorities survey research
- Impact of containers and Kubernetes on multicloud management software and operational strategies

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: Multicloud Management Software.

Key Questions Answered

1. Multicloud management software revenue forecast and vendor share research
2. Enterprise best practice research for multicloud automation, performance and cost management,
3. Major multicloud management vendor strategies and announcements
4. Hyperscaler cloud management and governance portfolio assessments
5. Enterprise multicloud management priorities survey research
6. Impact of containers and Kubernetes on multicloud management software and operational strategies

Service Benefits

This service is designed to assist multicloud software and public cloud service buyers and decision makers, as well as cloud system and service management software vendors and investors develop purchasing, operational and ecosystem strategies to optimize multicloud cost, performance and control. Vendors covered include:

AWS, BMC, Broadcom, Chef, Cisco, Dynatrace, Google, Hewlett Packard Enterprise, IBM, Microsoft, New Relic, Puppet, Red Hat, VMware, and many new market entrants.