Hybrid cloud is changing fast

IT organizations are adapting to the increased pace of digital innovation and the rapid growth of distributed, cloud-native applications. 83% of respondents currently use hybrid cloud.

Top two challenges for hybrid cloud adoption
- Security concerns
- Increased operational complexity

See more survey data in the 2022 Global Hybrid Cloud Trends Report.

How you can address the demands of hybrid cloud

Build cloud-ready
- Interoperable: Clouds can interoperate with any cloud infrastructure, avoiding lock-in.
- Cloud-managed: Cloud-managed infrastructure delivers infrastructure automation and ease of administration.

Operate cloud-smart
- Flexible: Cloud-native applications work across any cloud infrastructure.
- Proactive: Mitigate risk, reduce costs, and assure application performance using analytics-driven recommendations and insight.

Accelerate cloud-native
- Interoperable: Cloud-native applications work across any cloud infrastructure.
- Flexible: Cloud-native applications work across any cloud infrastructure.
- Proactive: Mitigate risk, reduce costs, and assure application performance using analytics-driven recommendations and insight.

Cisco Hybrid Cloud solutions are

Interoperable
- Cloud-managed
- Flexible

Proactive
- Mitigate risk, reduce costs, and assure application performance using analytics-driven recommendations and insight.

The 2022 Global Hybrid Cloud Trends Report is based on a survey of 2,500 of your peers. Join our webinar to review the results.

Get full report

View At-a-glance

Register for webinar