

#### About this document

# Companion document to the 2023 Global Networking Trends Report, published by Cisco

- The survey data included in this document was commissioned by Cisco and collected by 451 Research, part of S&P Global Market Intelligence, to provide insights into how multicloud environments are influencing network technology and operations priorities, preferences, and choices.
- More than 2,500 global IT decision-makers and professionals in cloud computing, DevOps, and enterprise
  networking roles participated in the survey. The results provide the foundation for the 2023 Global Networking
  Trends Report, compiled in February 2023, which also includes executive perspectives and insights to provide
  guidance to help IT organizations evolve their networking models in support of dynamic business needs.
- Any use of the data in this document or in the report itself for any purpose should reference the source as "The Cisco 2023 Global Networking Trends Report".

Read the full report

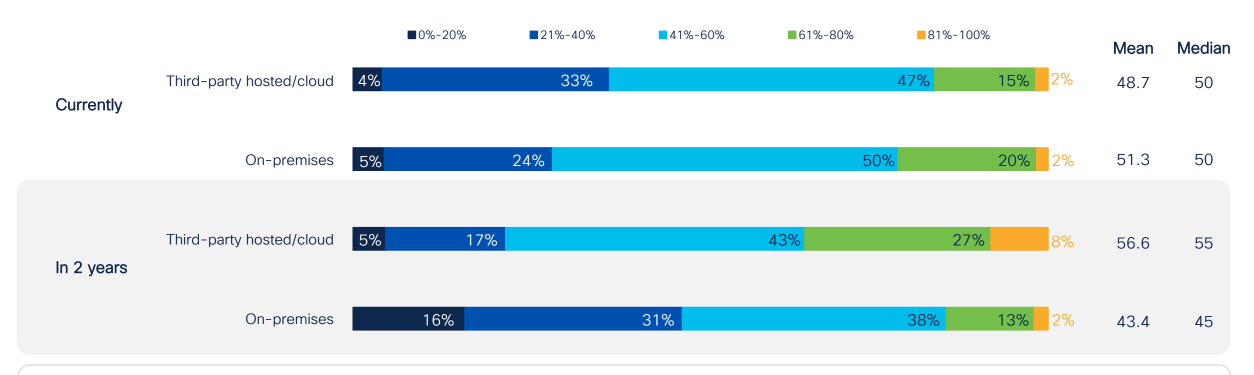
### Cisco 2023 Global Networking Trends Survey

Research methodology and objectives **Demographics** Respondents NetOps-1291 CloudOps-639 DevOps-647 Surveyed: 2577 **Objectives** 13 Countries Canada - 100 Share emerging networking trends in UK - 195 multicloud world China - 162 Identify primary challenges and Germany - 194 opportunities for securing multicloud Japan - 172 access Offer guidance US - 509 France - 194 Korea - 166 Mexico - 180 Singapore -167 India - 180 Number of Employees Brazil - 184 50% 32% 18% Australia - 174 500-999 1000-4999 5000 or more



### Workload deployment

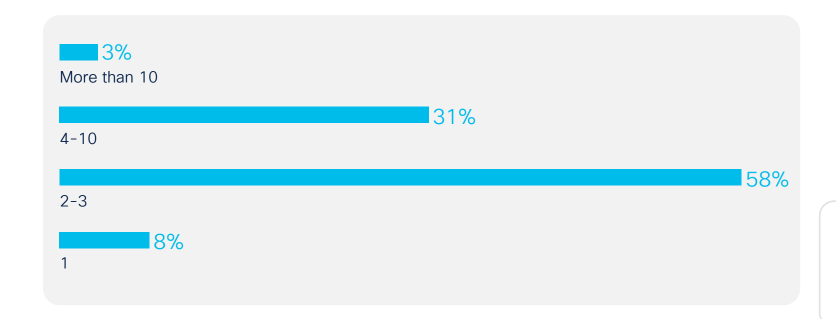
The shift off-premises is continuing and is seen as inverting the current workload mix in two years



What percentage of your workloads are currently deployed in the following environments? Base: n = 1994



### Public cloud providers currently used

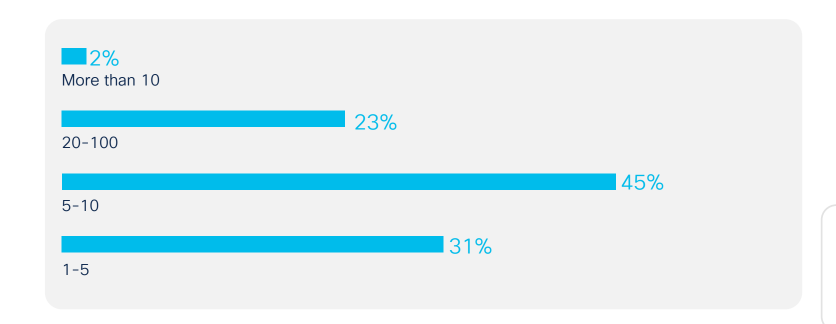


Multicloud is the norm, with 92% reporting using more than one public cloud

How many public cloud providers, such as AWS or Azure, do you currently use for these workloads and processes?

Base: n = 2577

### Software as a Service (SaaS) providers currently used

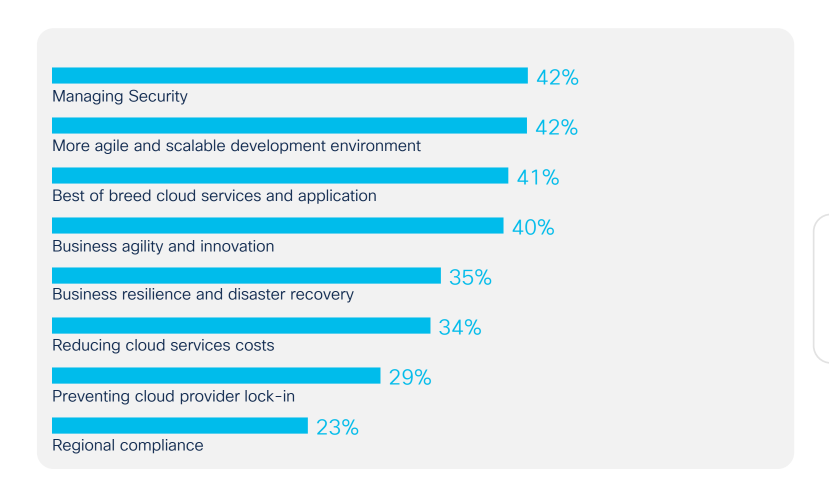


SaaS application use is proliferating, with 69% saying they use more than 5 services

How many different Software as a Service (SaaS) providers, such as Office 365, salesforce, Workday or Zoom do you currently use for your business?

Base: n = 2577

# Significant motivations for the organization to use multiple (public and private) clouds

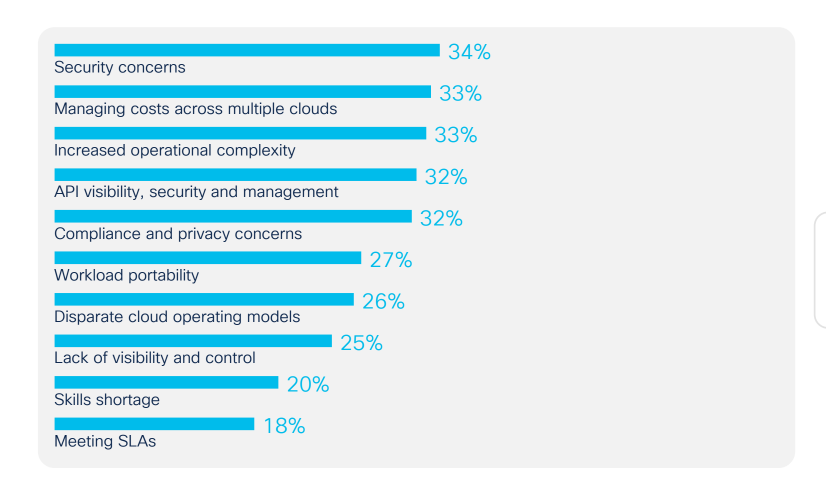


Enterprises report using multicloud to balance security needs, be more agile and gain access to new capabilities

What are the most significant motivations for your organization to use multiple (public and private) clouds for all services such as Infrastructure as a Service (laaS), Platform as a Service (PaaS) and SaaS?

Base: n = 2577

# Significant motivations for the organization to use multiple (public and private) clouds



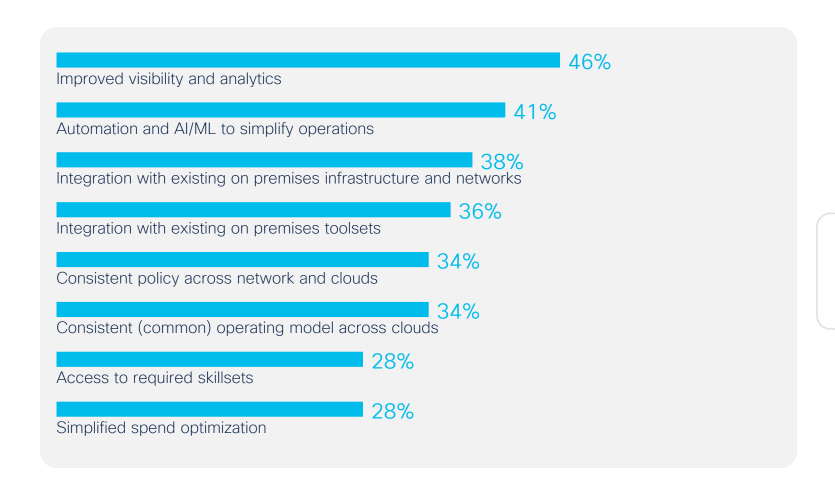
Security, cost and complexity top challenges identified in multicloud

What are the most significant challenges your organization faces or would face using multiple clouds?

Base: n = 2577



### Top requirements when supporting multiple cloud operating models



Top requirements indicated for multicloud are visibility and operational simplification

What are your top requirements when supporting multiple cloud operating models?
Base: All respondents (Respondents selected Cloud Ops in S9) n = 639

## Use of cloud-based IT operations management platforms delivered as a service

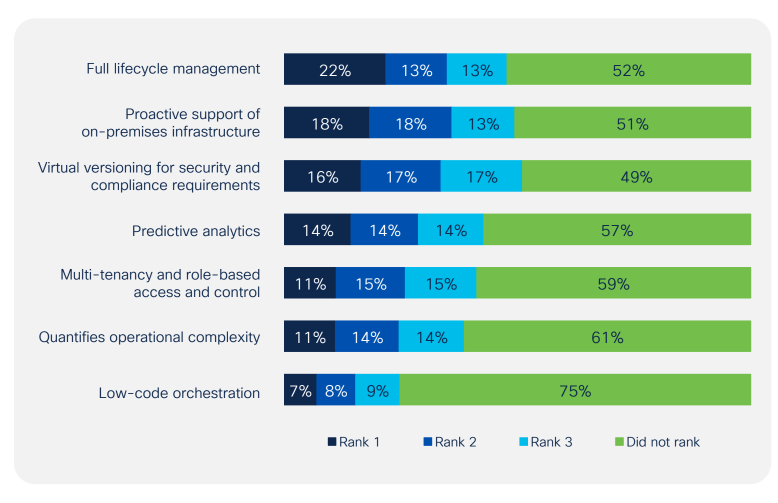


# Almost all use an operations management platform delivered as a service

Do you use cloud-based IT operations management platforms delivered as a service? Base: All respondents (Respondents selected Cloud Ops in S9) n = 639



### Top criteria for adopting cloud-based operations management platforms

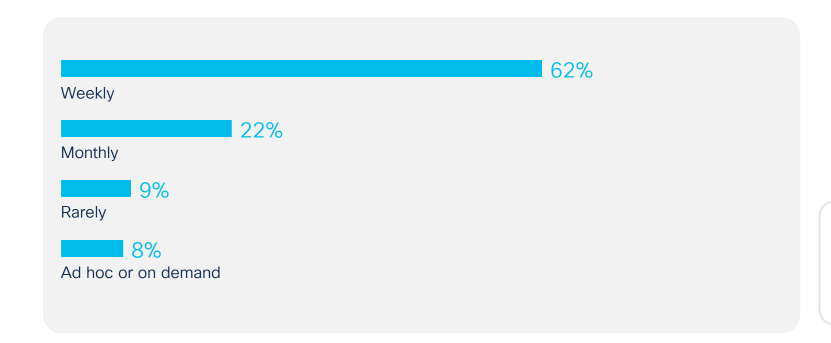


### Operational efficiency seen as leading technology push, with automation and AlOps out front

What are your top criteria for adopting cloud-based operations management platforms?

Base: All respondents (Respondents selected Yes in D4) n = 601

### Collaboration with Network Operations team



Over half indicate collaborating with networking teams weekly

How often do you collaborate with your Network Operations team?
Base: All respondents (Respondents selected DevOps in S9) n = 647

### Adequacy of collaboration



Most feel that current level of collaboration with networking teams is adequate

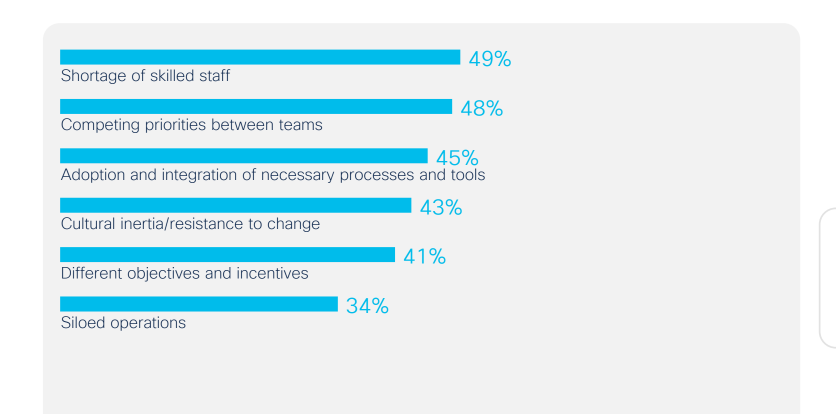
Do you feel this is sufficient?

Base: All respondents (Respondents selected Base: All respondents (Respondents selected

DevOps in S9) n = 647



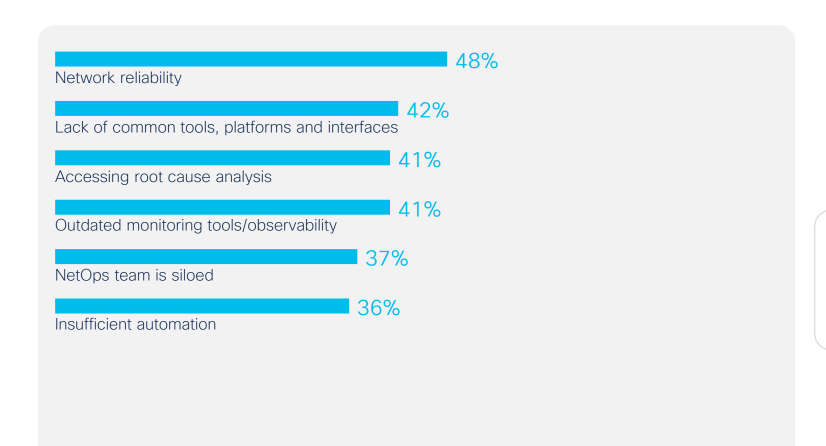
### Top roadblocks preventing more collaboration with Network Operations team



Lack of skilled staff and competing priorities said to be top roadblocks in better collaboration with network operations

What are the top roadblocks preventing more collaboration between you and Network Operations?
Base: All respondents (Respondents selected No in E1a) n = 111

# Most pressing challenges DevOps team encounter when it comes to networking



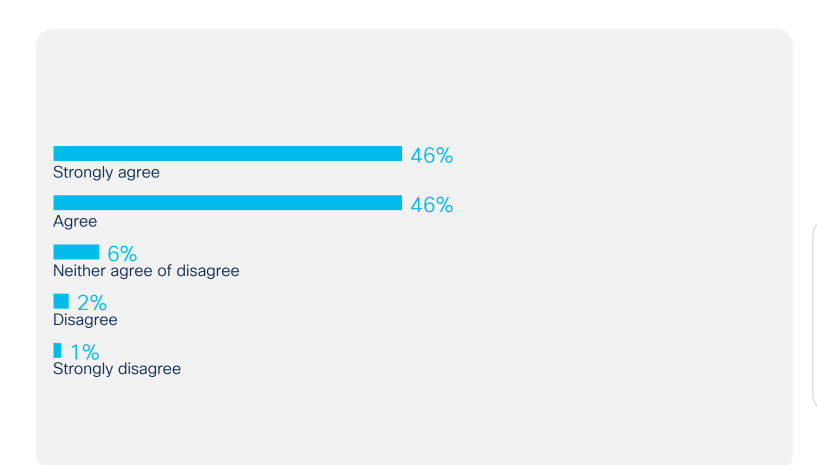
Network reliability reported as most pressing networking challenge for DevOps teams

Which of the following are the most pressing challenges your DevOps team encounters when it comes to networking?

Base: All respondents (Respondents selected DevOps in S9) n = 647



Level of agreement with - 'It is important for the DevOps team to have a seat at the table to help determine my organization's networking strategy/priorities'

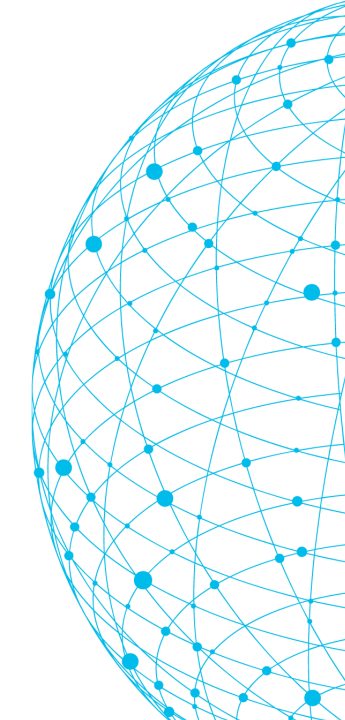


Almost all agree on importance of DevOps having a seat at networking table

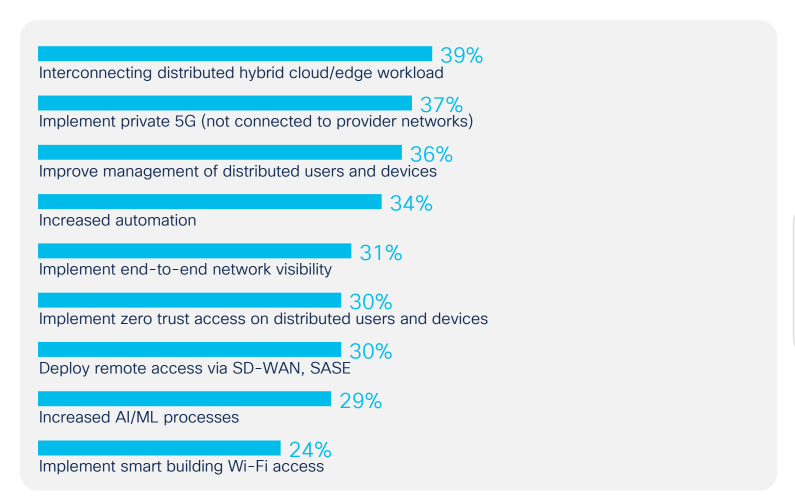
On a scale of 1-5, using the guideline below please indicate your level of agreement with the following statement 'It is important for the DevOps team to have a seat at the table to help determine my organization's networking strategy/priorities'?

Base: All respondents (Respondents selected DevOps in S9) n = 647

# Enterprise Networking (Network Architecture)



### Top 3 Network Technology actions that would best enable to achieve digital initiatives for 2023

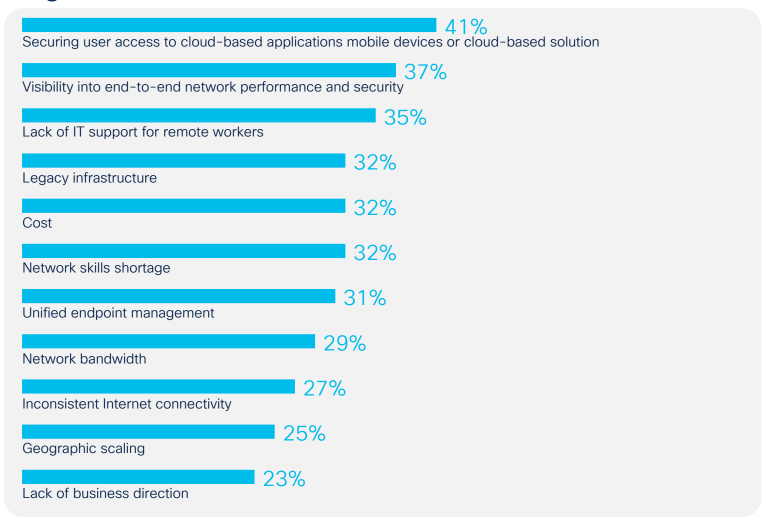


Hybrid interconnect and private 5G seen as top networking technologies to achieve digital initiatives

Select the top 3 Network Technology actions that would best enable your organization to achieve its digital initiatives for 2023?

Base: All respondents (Respondents selected Enterprise Networking in S9) n = 1291

# Biggest obstacles networking teams must overcome to deliver on digital initiatives

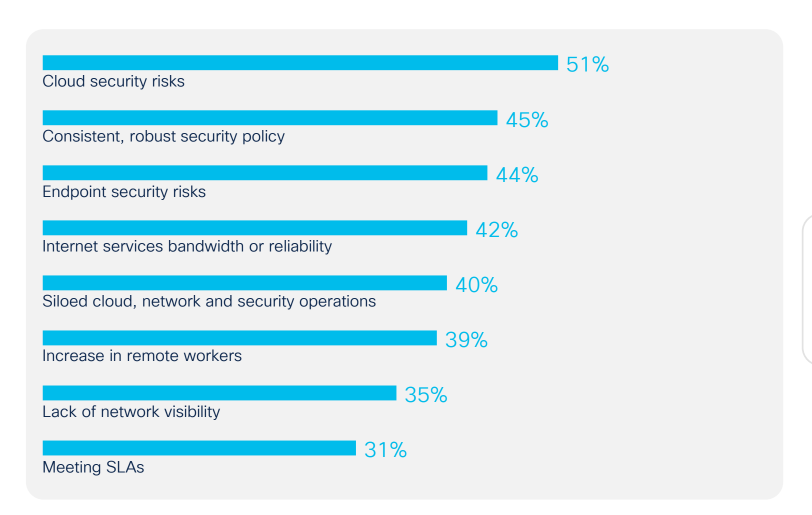


Securing user access and visibility are reported as leading networking obstacles to digital initiatives

What are the biggest obstacles your networking teams must overcome to deliver on digital initiatives?

Base: All respondents (Respondents selected Enterprise Networking in S9) n = 1291

# Challenges in providing secure user access from distributed locations to multiple cloud-based applications (laaS/SaaS)

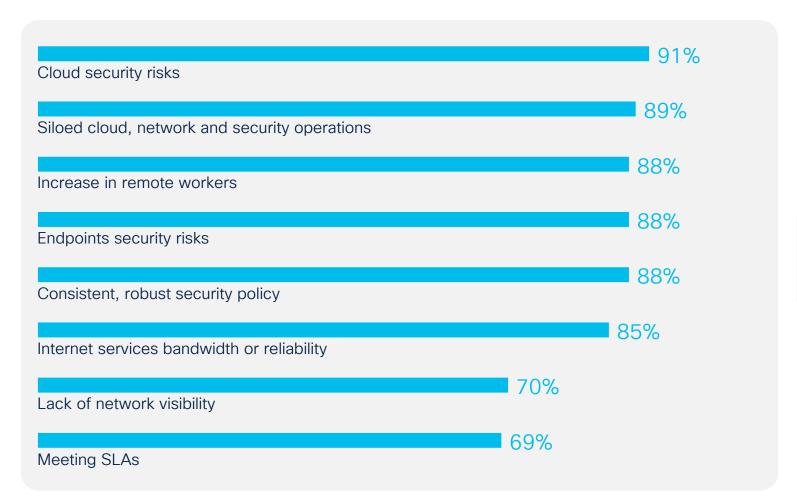


Cloud and endpoint security risks and robust policy said to be top challenges in user access to multicloud

What are the challenges in providing secure user access from distributed locations to multiple cloud-based applications (laaS/SaaS)?

Base: All respondents (Respondents selected Enterprise Networking in S9) n = 1291

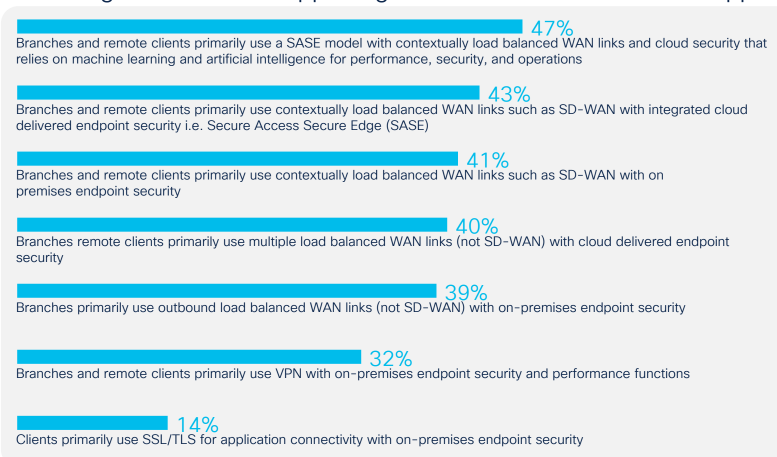
# Top 3 challenges in providing secure user access from distributed locations to multiple cloud-based applications (laaS/SaaS)



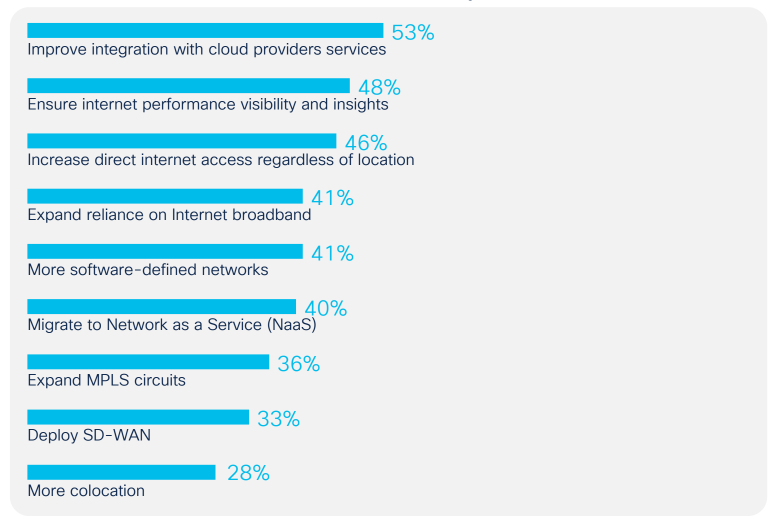
Many challenges seen in providing secure user access to multicloud

You chose challenges. Now please select the top 3 from your list? Base: All respondents (Responses based on F4) n = 1291

# Two-Year Secure Access Outlook: Maturity model increasing in sophistication How organizations are supporting user access to cloud-based applications in two years.



# Approach to improve connectivity from all locations to cloud-based applications over the next two years

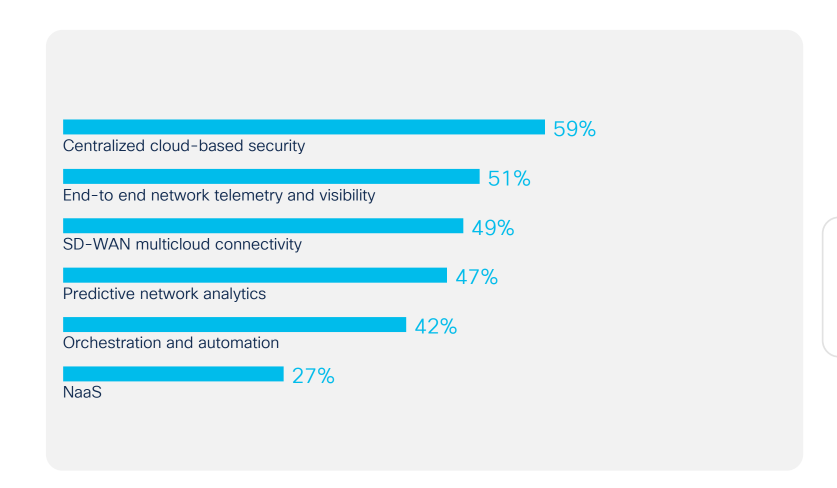


Improving integration with cloud services and access said to be top approaches to better connectivity over next two years

What approaches will your organization take to improve connectivity from all locations to cloud-based applications over the next two years?

Base: All respondents (Respondents selected Enterprise Networking in S9) n = 1291

### Top 3 multiple cloud access network initiatives in the next 24 months

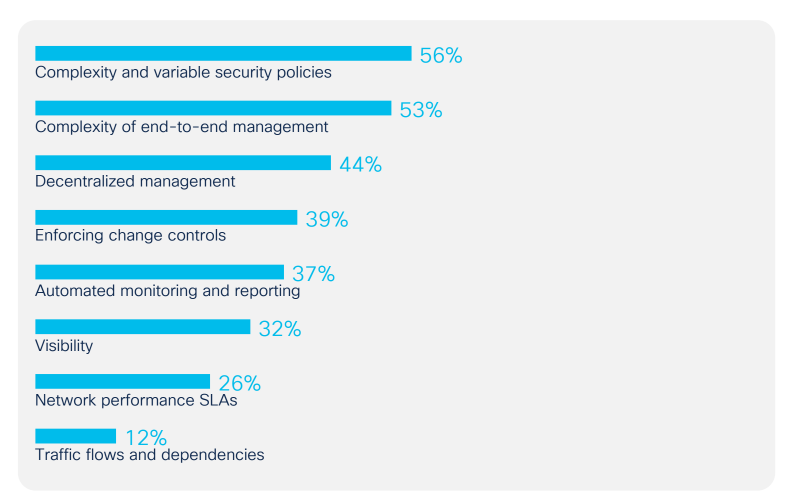


Centralized cloud-based security reported as top network initiative over next two years

What are the top 3 multiple cloud access network initiatives for your organization in the next 24 months?

Base: All respondents (Respondents selected Enterprise Networking in S9) n = 1291

### Top 3 most significant networking challenges faced when managing hybrid cloud and distributed workloads

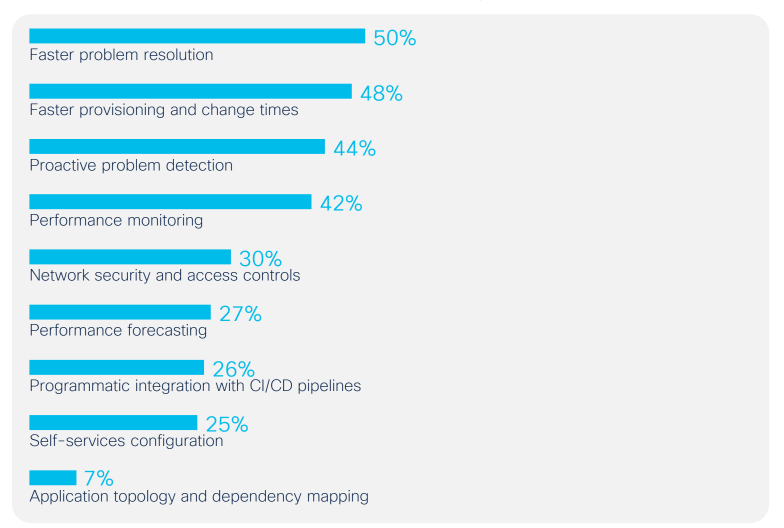


Complexity of security policies and management reported as most significant networking challenges with hybrid cloud

What are the 3 most significant networking challenges you face when managing hybrid cloud and distributed workloads?

Base: All respondents (Respondents selected Enterprise Networking in S9) n = 1291

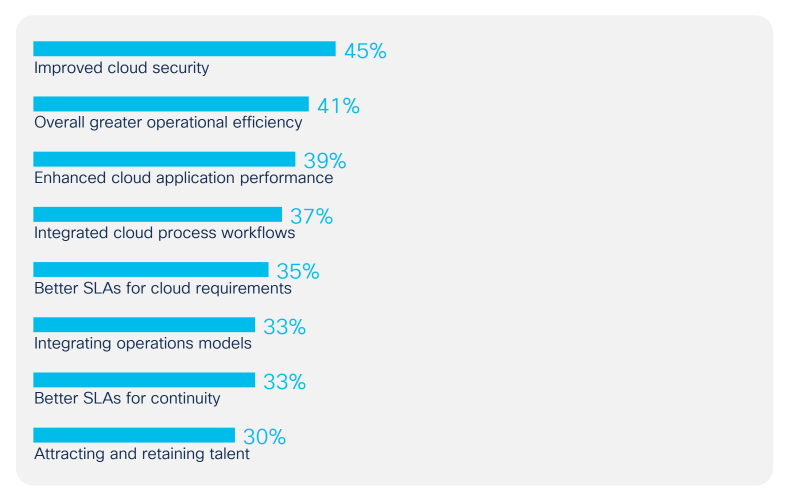
### Top 3 features or benefits for hybrid cloud networking that are most in demand



Speed in problem resolution and provision said to be most in demand aspects of hybrid cloud networking

What top 3 features or benefits for hybrid cloud networking are most in demand? Base: All respondents (Respondents selected Enterprise Networking in S9) n = 1291

### Top 3 motivations for greater collaboration between networking and cloud teams



Security and efficiency seen as top motivations for greater cloud and network team collaboration

What are the top 3 motivations for greater collaboration between networking and cloud teams?

Base: All respondents (Respondents selected Enterprise Networking in S9) n = 1291

illilli CISCO

The bridge to possible