

# The Future of Multi-Cloud Networking



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## Key Findings

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- **The Great Cloud Wave – the shift of IT applications to multiple and hybrid clouds – is creating demand for a new multi-cloud networking (MCN) solutions than can unify networking infrastructure among cloud constructs.**
- **Enterprise IT, Network, and Security managers want a unified networking infrastructure that can connect with multiple cloud and integrate with their existing networking and IT investment.** Futuriom collected this feedback from a survey of 150 enterprise end users with technology roles, qualified as Director-level and above.
- **The key drivers of MCN include providing more options for multi-cloud and hybrid cloud (69%), consolidating data-center with public cloud infrastructure (69%), improving the performance of distributed applications (65%), and managing security policy and visibility (61%), according to Futuriom survey work.**
- **MCN solutions will be used to create software-defined virtual networks that can integrate private data center, public cloud, and enterprise networks.** This will drive the uptake of Network as a Service (NaaS), software-defined networking (SDN), and Application Programming Interfaces (APIs) to connect and integrate existing networks and cloud platforms.
- **Top use cases of MCN, according to end-user survey feedback, include security integration and virtual firewall management, multi-cloud application integration and performance assurance, network visibility, security analytics, and unified multi-cloud network monitoring and management.**
- **Companies highlighted in this report:** Alkira, Arrcus, AT&T (T), Aviatrix, Amazon (AMZN), Aryaka Networks, Cato Networks, Ciena (CIEN), Cisco (CSCO), Citrix (CTXS), Digital Realty (DLR), DriveNets, Equinix (EQIX), Fortinet (FTNT), Google (Alphabet) (GOOGL), IBM, Itential, Juniper Networks (JNPR), Masergy, Megaport, Microsoft (MSFT), NetFoundry, Nokia (NOK), PacketFabric, Pureport, Tata Communications, Teridion, Verizon (VZ), Versa Networks, Volterra, VMware (VWW)

(Note: This is not an exhaustive list of companies in the MCN space, but an overview of top companies that Futuriom has analyzed in its research.)



More than cloud networking...

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across multiple clouds

Capabilities for app networking & security across clouds	Multi-Cloud Networking	Volterra VoltMesh™
Full stack of L3 to L7 network services	x	✓
Multi-layer security (network & app)	x	✓
Global physical network	x	✓
Multi-tenancy & self-service	x	✓
Automation assistance for NetOps	✓	✓
End-to-end observability & analytics	External	✓
SaaS form factor & operations	No	Yes

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# 1. Intro: Networking the Great Cloud Wave

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The great Cloud Wave is here. As public cloud infrastructure has expanded to provide billions of dollars of infrastructure and services to enterprise end users, businesses and organizations have become more confident in moving large portions of their IT infrastructure to the cloud, which has become a more complex environment for distributed applications that can run in private clouds, public clouds, and hybrid clouds.

This rolling Great Cloud Wave has accelerated in 2020. The COVID-19 pandemic and the ensuing business crisis has demonstrated the utility of using cloud technology to scale and support virtual work and applications, whether it's remote learning, software-as-a-service (SaaS), or real-time collaboration and conferencing. The use of multiple cloud resources and the building of distributed cloud applications using technology such as microservices has now become a board-level priority across the globe.

Futuriom believes that this new phase of accelerated cloud growth will drive demand for solutions providing high-performance, secure multi-cloud networking (MCN), which can provide on-demand connectivity network connectivity to applications regardless of which clouds they reside in. Before we talk about how networking must evolve to support distributed applications and multiple clouds, let's clarify some of the terminology involved in connecting these clouds.

**Private Cloud:** A private cloud generally describes a datacenter built with current cloud technologies that runs "on-premises," or hosted and managed by an organization or an enterprise itself, rather than in a public cloud.

**Hybrid Cloud:** When enterprises build distributed applications that share resources on both private and public clouds, it is generally referred to as hybrid cloud.

**Multi-cloud:** Enterprises might need services or resources from multiple public clouds, such as Amazon Web Services (AWS), Microsoft Azure, or Google Cloud Platform (GCP). In this case they need to connect their networking infrastructure to multiple clouds.

**Multi-cloud Networking (MCN):** MCN technology provides the capability to build a logical, software-defined, secure network to cloud applications across multiple private clouds, datacenters, and public clouds.

As public cloud resources and hybrid-cloud applications proliferate, enterprises are finding a rising need to connect these services using a more efficient, software-defined approach to

networking. Cloud resources and applications may move around or change quickly, and the legacy model of building static networks tied to specific hardware devices such as enterprise firewalls and routers is not agile enough for a multi-cloud and hybrid cloud world. All of this will put new demands and requirements on networking technologies, which must scale and provide agile and secure bandwidth to the many different types of cloud connections.

This report, the first of what we expect to be many on the topic of MCN, details the drivers for these new multi-cloud networking technologies, the required feature sets, use cases, and the emerging ecosystem of vendors looking to create MCN technologies.

Our research has included dozens of interviews with end users as well as several end-user surveys, including the 2020 Futuriom MCN and a Network Automation surveys. In the Futuriom MCN Survey, we received responses from 150 enterprise end users qualified with Director-level and above roles in networking, IT, and security. We've also spoken to dozens of technology vendors in the space about emerging trends. In this report we have compiled all of this information into our vision of where MCN is likely to go over the next decade.

## 2. Technology Drivers for Multi-Cloud Networking

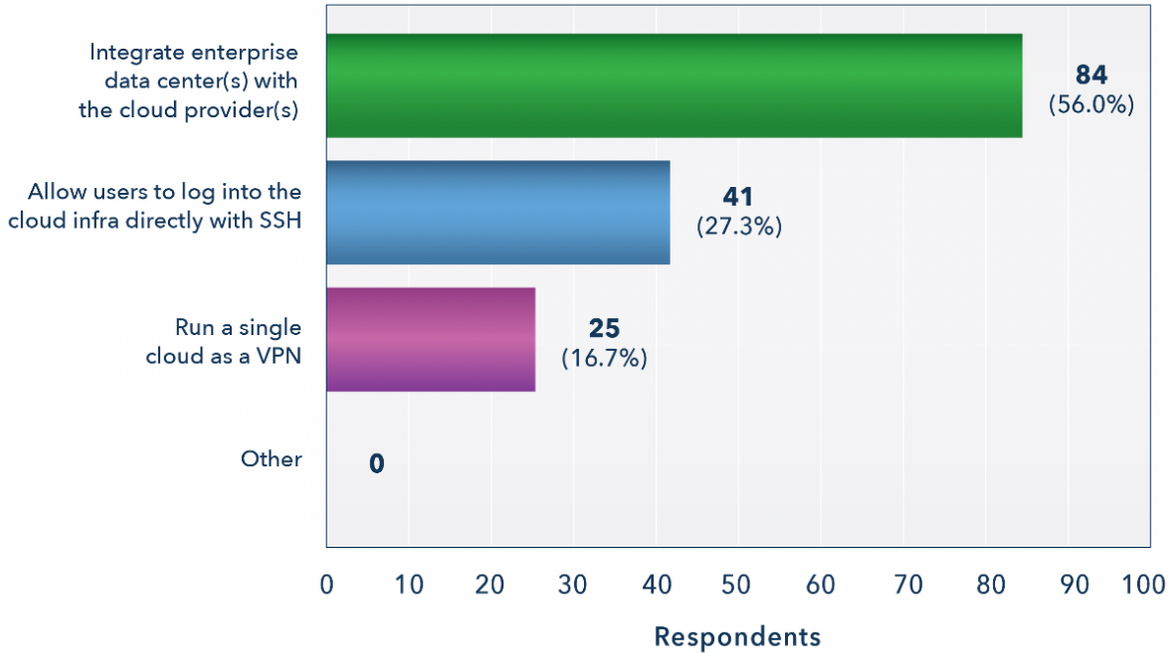
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The evolution of cloud has created both challenges and opportunities for networking. It's time for the network to be re-invented. Think about the basic cloud approaches as creating "islands" of compute and applications workloads that need to be connected by networks. As the public cloud players have quickly expanded their infrastructure and subsumed large amounts of private and public traffic, they have become the de facto public infrastructure, rivaling both enterprise datacenters and public communications networks.

At the same time, the emergence of both private and public clouds has created a huge expansion in co-location facilities and Internet exchanges, where enterprises and cloud providers can easily connect to each other under one roof. One can think of this co-location infrastructure as the "edge" of the network and the place where the bulk of multi-cloud networks will meet. All of this infrastructure can now be more easily connected through the presence of software-based Application Programming Interfaces (APIs), which are the building blocks of cloud infrastructure.

On a broad level, end users simply want one logical network to connect all of their applications and clouds. When we asked 150 enterprise network operators about their cloud networking strategy, the top focus was on integrating their enterprise networks with the cloud providers (56%).

## What best describes your cloud networking strategy? (Choose one)



**FUTURIOM** - 2020 Futuriom MCN Survey

Total number of respondents = **150**

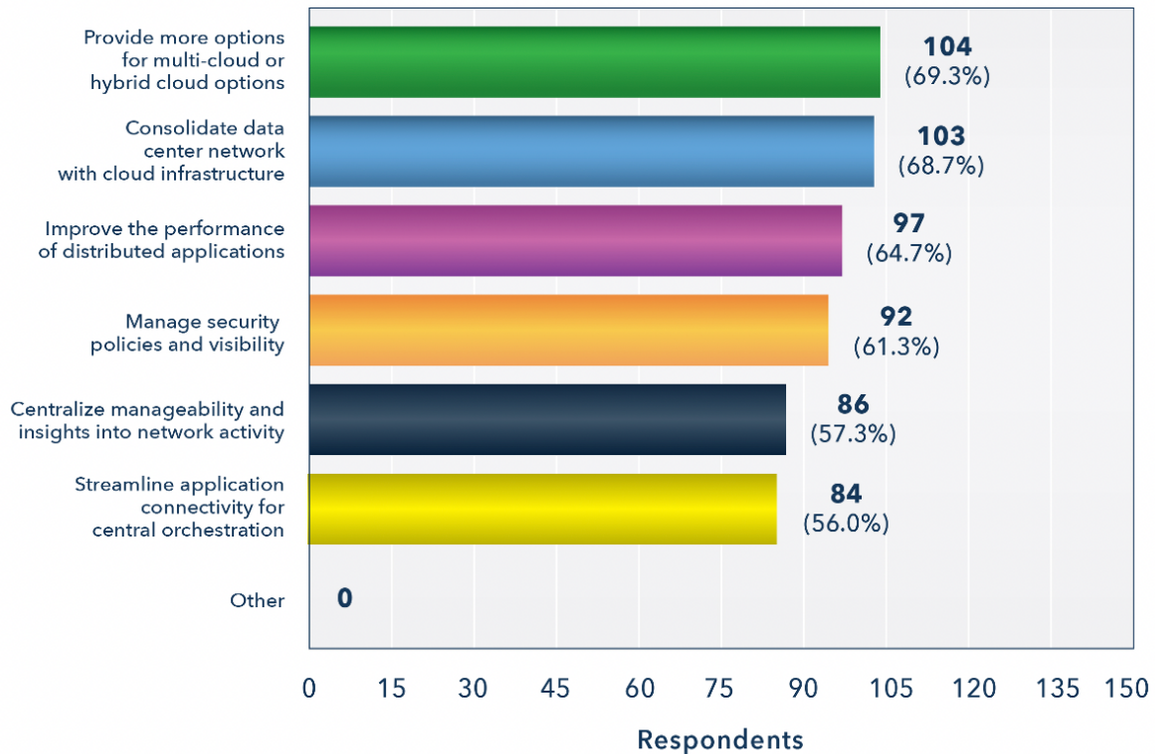
If you are a public cloud or private cloud customer looking to build distributed applications that run in multiple clouds, this presents a bunch of challenges for your network. These challenges include:

- **The public cloud vendors have their own networks and their way of building them – known as “constructs” – and their goal is not necessarily to enable you to easily connect to other clouds, but to keep you inside their cloud.**
- **Running applications across multiple clouds poses security and compliance risks, because you may not always have insight and visibility into what’s happening to your applications on networks in other clouds.**
- **In the cloud world, network capacity, connection topology, and bandwidth demand can be highly variable, requiring a more agile way to manage logical networks on demand, including providing auto-scaling, virtualization, and resiliency.**
- **Better network connectivity is needed to connect distributed apps, both geographically across multiple clouds and multiple microservices (multi-cluster).**

These are a few of the higher-level challenges. In the MCN survey of enterprise end users, we drilled down into the primary drivers of MCN technology. These top drivers included providing more options for multi-cloud and hybrid cloud (69%), consolidating data-center with public cloud infrastructure (69%), improving the performance of distributed applications (65%), and managing security policy and visibility (61%).

### What are the top drivers for multi-cloud networking (MCN)?

*(Select all that apply)*



**FUTURIUM** - 2020 Futurium MCN Survey

Total number of respondents = **150**

How will these goals be reached? The MCN approach to connecting across clouds requires a wide variety of network virtualization, integration, and application-layer technologies to address specific use cases, as we will detail in the following section. These users cases will be addressed by specific technology building blocks of enabling MCN technologies. These enabling technologies will need to operate across the entire networking stack, from the physical infrastructure (referred to in the networking as Layer 0-1), to networking layers 2 and 3, and up to higher applications layers (Layer 4-7 or above).

The MCN enabling technologies fit into the following categories:

**Global Internet infrastructure:** As they say in the networking world, respect the physical layer. In the cloud world, there is a lot focus on software and applications, which reside at the higher levels of the technology “stack,” but you cannot forget the physical infrastructure in the ground that supplies the raw bandwidth for the cloud. This includes optical fiber infrastructure operated by global service providers, cloud providers, and Internet Service Providers (ISPs), as well as other physical-layer networks such as mobile infrastructure and satellite providers. The leading cloud providers are making it easier for customers to connect their datacenters to the cloud faster using AWS Direct Connect, Azure Express Route, and Google Interconnect. One thing that’s interesting about the MCN networking movement is that this infrastructure is becoming more diverse, with cloud providers becoming more important players in building out and acquiring physical infrastructure and assets. These assets can now be leveraged by organizations that want to extend their enterprise network or build an entirely new network-as-a-service (NaaS).

**Colocation Facilities and Points of Presence (PoPs):** The proliferation of colocation facilities and PoPs such as Internet peering points is one of the more important elements in the evolution of the cloud and MCN. PoPs and colocation facilities offer shared datacenters that allow operators in the cloud ecosystem to connect and “peer” their traffic. Global service providers, cloud providers, and enterprises alike use co-location facilities to build a global network of networks using a variety of Internet and cloud networking technologies.

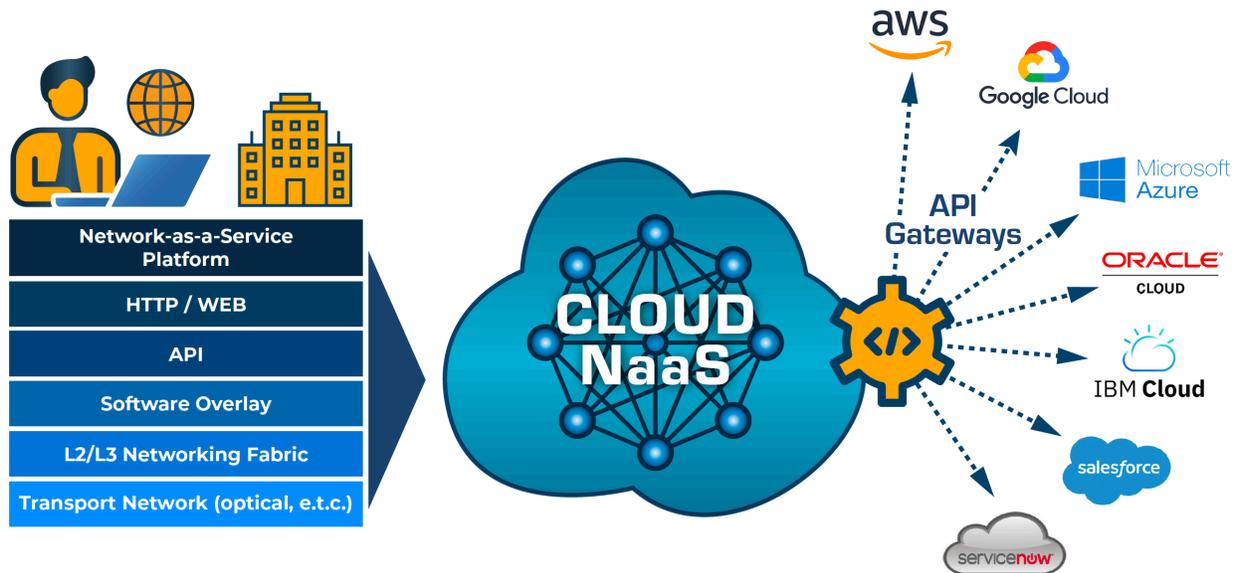
**Layer 2 and Layer 3 Virtualization:** In order to manage and connect networking resources such as Ethernet services (Layer 2) or Internet Transit using technologies such as Internet Protocol (IP) routing and Border Gateway Protocol (BGP) (Layer 3), MCN will require a variety of network virtualization technologies that can connect to multiple clouds at gateways or PoPs. What’s most important about applying Layer 2 and Layer 3 virtualization is that it should be based on open, cloud-native technologies and APIs and automation, rather than being attached to specific proprietary hardware. This is one of the largest shifts from legacy enterprise networking to MCN.

**Application Programming Interfaces (APIs) and Gateways:** Futuriom sees a substantial shift in cloud and traditional operator networks from legacy models involving proprietary, vertically oriented systems to the open and scalable systems in the cloud ecosystem, which are driven by APIs and programmability – which is fundamental to the approach of the largest cloud or “webscale” services. A commonality among emerging technologies such as SDN, SD-WAN, and MCN is that they use cloud-native architectures and APIs to abstract, automate, secure, and

improve networking within and between multiple public clouds. This enables the integration of traditional enterprise and datacenter networks with both private clouds and public clouds.

**Application-layer Networking and Service Meshes:** The fabric of the cloud is based on distributed applications communicating and exchanging data with each other, and service meshes and applications-layer connectivity can be used to connect these applications across clouds. The service mesh is an abstraction layer that manages communications, observability, and resiliency in distributed cloud-native applications. Innovations in MCN will include new ways to monitor and manage service meshes – as well as integrate them with physical infrastructure and network underlay -- to ensure the performance and security of multi-cloud connectivity and hybrid cloud applications.

## Cloud-Native Approach to Multi-Cloud Networking



### 3. Key MCN Requirements and Use Cases

Emerging technology markets always start by solving very specific problems. The MCN challenges are numerous and complex, meaning it will require a variety of technologies to solve specific use cases. The enabling technologies of MCN will be used across the networking stack to deliver on specific use cases. This means there is plenty of room for technology providers to build and integrate solutions from a variety of providers, many of which are profiled in this report.

Overall, Futuriom sees MCN and cloud-native networking solutions solving the following general areas:

**Compliance and security:** When connecting applications across clouds, enterprises need to build a common multi-cloud network that can employ both cloud-native networking constructs and advanced network and security services that can operate across multiple clouds. Having a single, abstracted MCN could solve many operational challenges including network visibility, security, compliance, redundancy, and applications reliability.

Building MCN across clouds can present some complex security challenges – such as managing firewalls in the enterprise network as well as the public cloud at the same time. Many of the new wave of MCN tools can manage security such as encryption as well as firewall connectivity across clouds. This, for example, can help IT managers ensure consistent security by configuring consistent multi-cloud ingress and egress security and remote access control policies across a multi-cloud network.

**Integrated networking approach:** One of the challenges with existing public cloud constructs is that using these tools risks cloud “lock-in” with a specific provider. These constructs may present challenges of integration with the existing legacy enterprise network. MCNs can help improve the flexibility of the enterprises by using cloud gateways, APIs, and software provisioning and orchestration to build a single infrastructure that can connect applications across multiple clouds. MCN tools can also be used to integrate routing, for example by resolving routing tables, Domain Name Services (DNS), Network Address Translation (NAT), and configuring cloud-based firewalls. These are important elements of integrating private networks with cloud networks.

**Operational visibility, compliance, and security:** One of the biggest areas to watch in MCN is how to provide management teams with peace of mind when they extend their networks across clouds. In our interviews and surveys, end users frequently cite the need to **build a logical, virtualized network that can integrate multiple cloud services while at the same time ensure compliance, security, and visibility into their networking infrastructure and applications.**

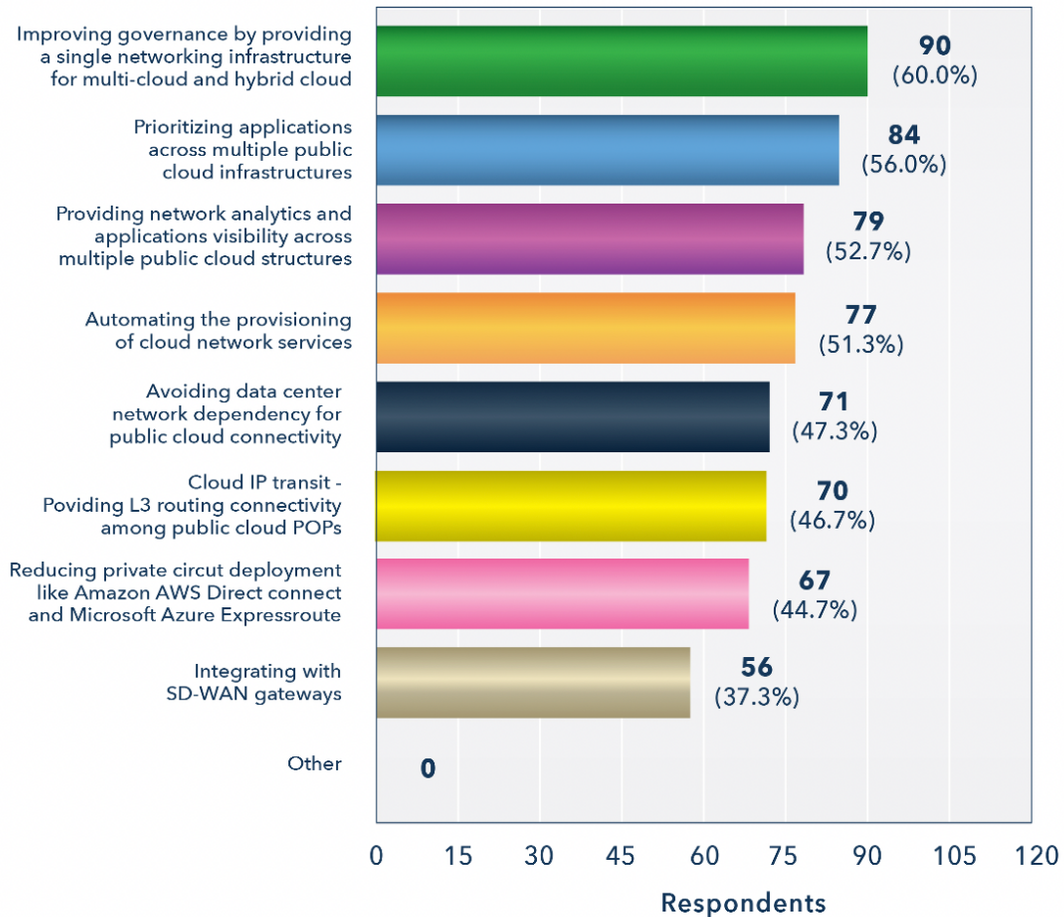
**Connecting distributing applications.** MCN technology can help solve some of the challenges of multi-cloud and hybrid cloud applications, many of which are built on microservices or use popular cloud-native orchestration tools such as Kubernetes. MCN can be used to optimize multi-cloud application performance, policy, and security. Service meshes and APIs can be used to connect and secure these applications at the higher layers of the networking stack.

## Drilling Down Into Key Requirements

When we drilled down deeper into specific used cases and requirements through our survey and interview work, we discovered common patterns in the key requirements and use cases for MCN, as seen in the chart below.

### What are the key requirements for MCN?

*(Select all that apply)*



**FUTURIUM** - 2020 Futurion MCN Survey

Total number of respondents = **150**

Note that the features and requirements are quite broad-based. Survey respondents were asked to select all that apply, and responses were widely distributed, reflecting a diversity of needs. But the top choice, “Improving governance by providing a single infrastructure for multi-cloud and hybrid cloud,” selected by 90 respondents or 60%, is a common theme in our interview work as well. Managers need visibility into what’s going on with their network and applications – they’re not willing to connect into multiple public clouds unless they can monitor

and integrate what’s happening as a single logical infrastructure. Prioritizing applications across multiple cloud infrastructures (84 respondents, 54%), and providing applications visibility and analytics (79 respondents, 53%) are natural complements to theme of observability and control.

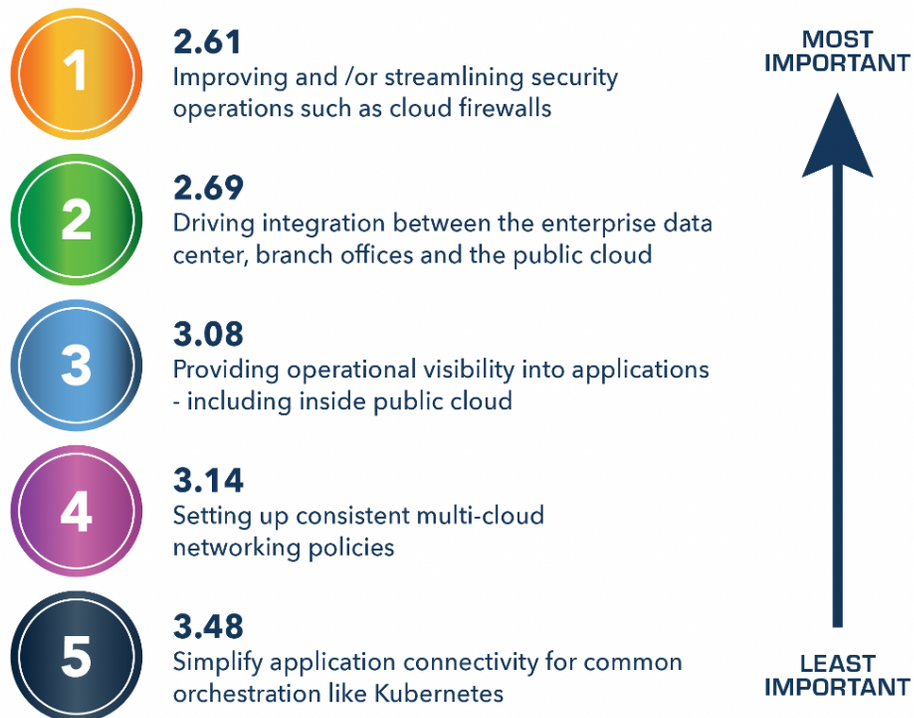
The common theme of nearly all the responses reflects the need to ensure that networks connecting multiple clouds can support the security, visibility, and performance of applications. This shows how MCN technology can be used to help organizations transition from “shadow IT” world of the cloud, in which many of their operations are operating in the dark, to the “official IT” world of the cloud, where MCN technologies are used to solve compliance and operational challenges.

### Additional MCN Use Cases

In Futurium’s recent MCN survey, users were asked to rank top MCN use cases from highest to lowest. Below, you can see the ranking of the top uses cases for MCN, with the lowest score representing the highest ranking (survey respondents were asked to rank the uses cases from a scale of 1 to 5, with 1 = best).

### Please rank the top use cases for MCN:

*Average ranking (highest to lowest)*



While these survey results have highlighted some of the most common goals of MCN technology, the use cases are plentiful and are likely to expand. In our discussion with end users as well as MCN vendors, it is clear that MCN will develop as a complex ecosystem that may require several tools to solve the expanding use cases. Let's take a look at what's in these top use cases.

**Improving security operations including firewalls:** In our survey, improving security operations got the highest ranking as a use case. The reason this is emerging as a key MCN use case is that network traffic policy needs to be consistent from the enterprise datacenter into the public cloud. Native cloud networking constructs often provide obstacles to managing virtual firewalls, requiring IPSec VPNs or other overlays that can't integrate with the enterprise networking security architecture. Multi-cloud solutions can be used to automate the deployment of virtual firewall instances in the cloud, on demand; remove the need for IPSec tunneling; and maximize throughput performance.

**Driving network integration:** The second-ranked use case was driving network integration, which is a more broad category. One of the major trends developing in the industry is the use of cloud IP transit networking to support applications. Organizations see a lot of value in connecting their networks to the large cloud networking infrastructures to extend the network. But enterprises don't want their data and applications to be limited to a specific cloud network, and they want the approach to be consistent. For example, they might want to use services such as Microsoft Azure Virtual WAN or an Amazon VPC, but they need consistent operational visibility and integration. They may want to extend the cloud out to the enterprise premises using Google Anthos, Amazon Outposts, or Azure Arc. But as enterprises and other organizations extend the resource of the public cloud, they don't want to be locked into a single cloud network. MCN networking tools will use a variety of techniques including APIs and cloud gateways to build a heterogenous, multi-cloud network that can be operated by an organization as one virtual entity.

**Workflow and operational visibility:** As detailed, implementing a unified operational model for networking, whether it's in private cloud, datacenter, or multi-cloud, is a top priority. For example, a multi-cloud approach can unify telemetry, monitoring, and network policy visibility across clouds. Desired features include traffic flow analysis, network segmentation control, and troubleshooting in a single console. A multi-cloud network approach can also be used to automate provisioning with a single Terraform provider or leverage simple workflow-based deployment processes.

**Consistent policy implementation.** Managing network segmentation and application policies across multiple clouds can be challenging. MCN solutions can help facilitate applications and security segmentation by unifying policy management across multiple clouds. This can include integration with the enterprise firewall platform by providing connectivity to the virtual firewall instances located in public clouds.

#### Additional Use Cases to Watch

**Integration with the enterprise edge, including SD-WAN.** Futuriom has tracked the explosive growth in the software-defined wide-area networking (SD-WAN) market, which, according to our annual SD-WAN Infrastructure Growth Report, is growing at a rate in excess of 30% compound annual growth rate (CAGR). SD-WAN merged as a tool for integrating, optimizing, and automating the connection to the enterprise edge. MCN can be seen as a way to integrate, optimize, and automate the connection of multiple clouds, including those connected via SD-WAN at gateways or edge PoPs. The integration between SD-WAN and MCN is likely to grow over time as a way for enterprises to extend their WAN resources.

**5G Edge and private wireless connectivity.** In several end-user surveys conducted by Futuriom this year, 5G has come to the fore as priority for both enterprises and service providers. Operators see 5G as the key to deploying value-added services and supporting potentially gigantic markets such as autonomous driving and virtual reality/augmented reality (AR/VR). At the same time, enterprises are looking at building new wireless networks of their own, which may or may not be connected to the public communications infrastructure, in order to support industrial automation or business analytics, processing data in real-time at the “edge” or as close to their facilities and devices as possible. MCN is likely to play a large role in connecting 5G networks to the cloud.

## 4. Key Tech Trends in the MCN Ecosystem

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There is an exciting amount of innovation in the multi-cloud and cloud-native networking space, which Futuriom has been following for the last year. In the last six months, we have tracked an explosion of innovation in the startup community that will be quickly adopted by organizations to solve their MCN headaches.

As you can see from the described multiple use cases, the application of MCN is both complex and substantial. Just as it would be silly to think that one solution could solve all the problems of the cloud, it's simplistic to think that all the networking needs of the cloud can be solved with one tool. Futuriom expects a wide variety of incumbent networking providers as well as MCN startups to work together to solve the challenges.

In looking at emerging technologies from the startup and cloud community, Futuriom has discovered a wide range of innovative companies pursuing many uses cases for MCN. While there is much overlap between many of these tools, they can be seen as addressing the following key areas of the MCN ecosystem. Let’s examine some key trends and groups of technology vendors.

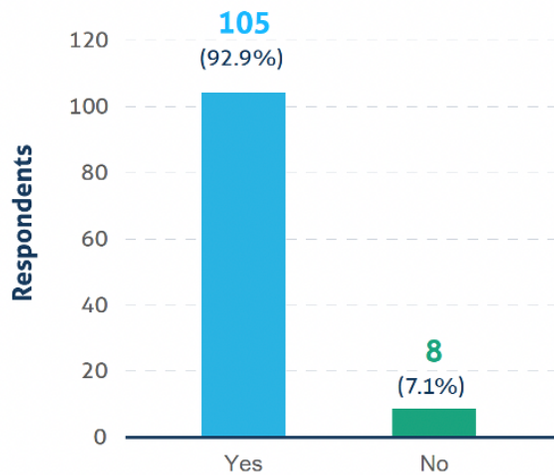
### Cloud NaaS: Automating the Network Infrastructure

While virtualization is the key to introducing automation and agility into networks, you still need an underlying infrastructure to meet these needs. Optical networks, wireless networks, co-location facilities, and even good-old-fashioned copper networks are still needed to provide the last mile and connectivity into the cloud at PoPs.

The difference between legacy infrastructure and next-generation MCN will come in the form of automation, orchestration, and full network visibility. Legacy infrastructure is manually configured and tied to proprietary hardware interfaces or hard-wired circuits such as MPLS and private lines. The new MCNs will be driven by adaptable interfaces based on cloud principles such as web interfaces, APIs, and SDN. They will include a more heterogeneous approach that can adapt both open-source networking hardware and software as well as more flexibly proprietary technology using APIs.

As demonstrated in our recent CSP Networking Automation Survey and report, results from 100 network operators indicate that automation will be key to multi-cloud efforts.

### Do you think network automation will be crucial to supporting multi-cloud hybrid cloud operations?



N=100

Several groups of companies are pursuing this model as they adapt and look to develop more flexible tools. They include the following groups of companies.

Cloud providers such as **AWS, Microsoft Azure, Google, IBM**, and others are building substantial cloud infrastructure that help enterprise connect directly to their global networks using API gateways at local PoPs. This trend enables enterprises as well as SD-WAN providers to boost application performance by plugging directly into cloud networks using services such as Azure ExpressRoute or Virtual WAN, Google Virtual Private Cloud (VPC), and Amazon VPC or Transit Gateway. The three major cloud providers have also made a major push into helping extend public cloud to on-premises with Google Anthos, Amazon Outposts, and Azure Arc.

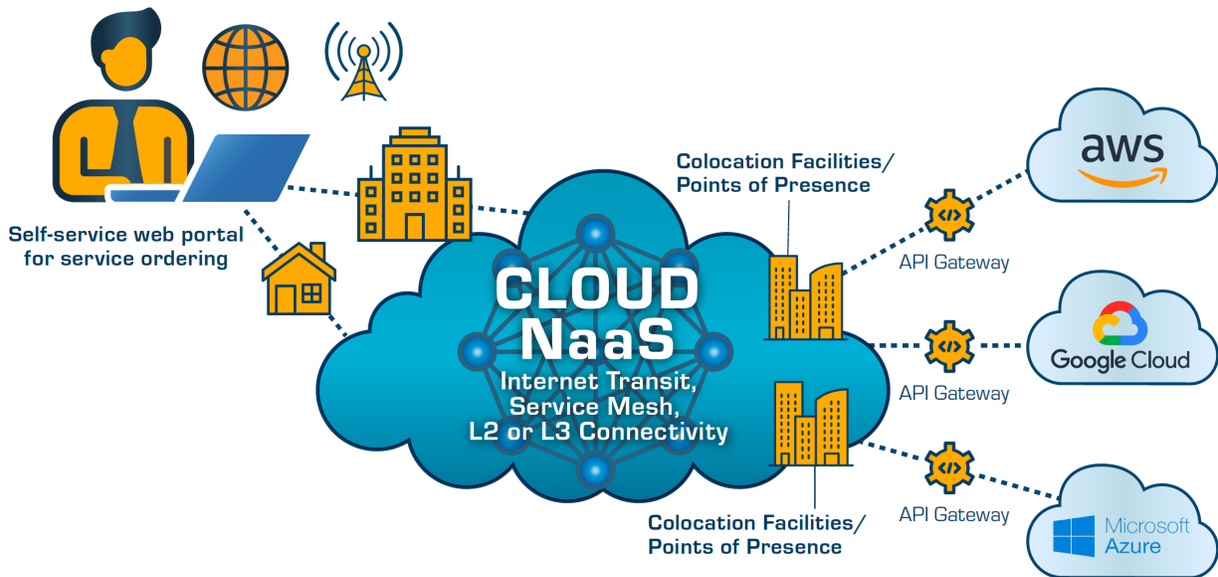
Colocation providers such as **Equinix and Digital Realty** have built large footprints of hosting facilities but are now expanding into the software management domain with virtual network connectivity tools such as Equinix's ECX, which is designed to help networking managers create cloud fabrics among colocation facilities.

A number of virtualized network-as-a-service (NaaS) providers are using cloud-native approaches to help organizations connect to infrastructure on the fly. For example, **Megaport** uses a virtual networking overlay and software-based provisioning to provide private point-to-point Ethernet links between cloud networks. **PacketFabric** provides a web-based NaaS provisioning platform to instantly build multi-cloud connectivity, including adding bandwidth, without waiting for manual provisioning of circuits. **Alkira**, founded by the founders of SD-WAN pioneer Viptela (Cisco), provides a NaaS targeting MCNs with its own cloud infrastructures using a slick self-service portal that abstracts out all network configuration. Alkira is also white-labeling its platform to service providers to reduce the friction in provisioning MCNs. **Teridion's** public-cloud based Internet overlay targets improving route optimization. **Cato Networks** started in the SD-WAN camp but is rapidly expanding the number of PoPs it offers on a global IP Transit network bundled with a cloud security suite.

**Traditional service providers** such as **AT&T, Telefonica, Tata Communications, and Verizon** are racing to virtualize the software control of their substantial networking assets. The question is will they be able to overcome their legacy business models and slow provisioning times to move directly to a virtualized model. Many of them have made strides in building more modern OSS and BSS software that can provision and bill for value-added MCNs, as well as building customer portals that enable customers to order their own networks. Further MCN functionality will be extended by their partnerships with SD-WAN vendors, who are starting to provide MCN features. Some are making further investment.

For example, Tata has invested in NetFoundry Inc, which provides a cloud-native network platform, including a dynamic Internet overlay Fabric comprised of a mix of edge and cloud PoPs.

## Building the Virtual NaaS



All of this is headed in the same direction: Picture a giant virtual cloud that can be accessed using software-based NaaS tools that can build any-to-any network connectivity among private networks, datacenters, and public clouds.

### How IP Routing Innovation Will Drive MCN

A new generation of cloud-based routing underlay solutions are emerging to target cloud-scale networks. MCN requires different characteristics for routing. Instead of being tied to a specific hardware box, cloud-based routing needs to be built in software, typically using a microservices approach, so it can be hosted and scaled across clouds. It should also be disaggregated from a specific flavor of hardware and implemented as a discrete Networking Operating System (NOS) that can run in any type of cloud – private cloud or public cloud. This way, IP routing with encryption and security can be used to create resilient, secure networks that connect multiple clouds. Routing market leader Cisco’s recent unbundling of its IOS routing software as part of its effort to deliver its new Silicon One chip strategy reflects the mainstream pressure to adopt a disaggregated, cloud-based approach to IP routing.

Some of the new NOSes with advanced IP features are being provided by cloud-native network startups **Arccus** and **DriveNets**. Cloud-based IP routing will be an area to watch as next-generation technologies such as Segment Routing (SR-MPLS and SRv6) add features to make IP routing part of MCN solutions, setting the stage for a new era of routing innovation. Incumbent NOS routing leaders such as **Cisco, Nokia, and Juniper Networks** are also retooling and “disaggregating” (unbundling software) for routing in MCN applications. As an example, Nokia has announced revamped NOS strategy including Nokia Service Router Linux (SR Linux) and Nokia Fabric Service Platform (FSP), targeting cloudscale routing and boasting an impressive customer with Apple. Nokia is also integrating virtual networking and underlay capabilities with its SD-WAN and data-center networking platform, **Nuage Networks**. Even optical networking leader **Ciena** has entered the routing market, with solutions targeting the edge market. **Pureport’s** Multicloud Fabric platform provides a distributed, layer-3 fabric that is based on FRR for enabling MCN over their infrastructure. Additionally, Pureport partners with other service providers, including PacketFabric, to extend hybrid cloud capabilities to a partner’s customer base.

Expect to hear more about this as the landscape shifts quickly. Who will win? There are a lot of NOSes and approaches to cloud-native routing on the market. One battle will come in the form of open-source versus proprietary. In some applications, end users believe that open-source solutions such as FRR can be effective in scaling multi-cloud connectivity, while others say that proprietary solutions are needed to address high performance and the scalability issues of some open-source solutions. The religious wars will heat up as various factions tout their cloud routing solutions as the best. But Futuriom believes the trend is exciting and offers ways in which routing can be reinvented for the cloud.

### Up the Stack: MCN Management and App-layer Services

As you move up the cloud networking “stack” away from physical infrastructure and into MCN software applications, there are a wide variety of approaches that can be used with overlays at the L4-7 level to improve connectivity to clouds, as well as provide app-layer services.

For example, **Aviatrix** provides a cloud network platform, which through an intelligent controller and integration with Terraform directly programs the native cloud networking constructs of AWS, Azure, GCP and OCI, while adding advanced networking and security services to help network managers and IT professionals maintain a single point of operational visibility, control, security and compliance across the MCN.

But that’s not all! Innovators can put app-layer networking and security in the cloud and tie it into many different cloud-based services, in the same way that Hyperconverged Infrastructure (HCI) combined virtualization of storage, networking, and compute as one scalable service.

There are emerging multi-layer integrated stacks for MCN in the cloud. For example, **Volterra** provides an entire SaaS-based suite of app networking and security services, including a distributed load balancer and ingress-egress controller, a distributed API gateway, WAF/DDoS, and API auto-discovery and control.

Volterra has also built its own application delivery network in what resembles a content delivery network (CDN) for MCN, but for stateful workloads, hosted and secured on a private network with 10+ terabits of capacity. **NetFoundry** has an intriguing cloud-native networking fabric to provide Quality of Experience (QoE), zero-trust / virtual private networking (VPN), and application network control through a software development kit (SDK) and APIs.

Virtualization pioneers **Citrix** and **VMware** don't want to be left out of the MCN party either. Cloud overlay pioneer **VMware** has been busy integrating its virtual networking platform NSX with VeloCloud SD-WAN and Avi's load balancer to build a multi-cloud solution that extends from the enterprise SD-WAN edge to inside of the cloud. At the same time, VMware is folding in software-based security and firewalls into this cloud networking portfolio. **Citrix** provides a variety of tools designed for building MCN, including its virtual Citrix ADC, Citrix SD-WAN, Applications Delivery Management, and the Citrix Web App Firewall.

### SD-WAN: Set for Integration with MCN

SD-WAN is a growing technology that emerged from the need to consolidate a number of branch-office networking technologies such as routing, WAN optimization, and route optimization with software control. SD-WAN typically terminates at the cloud instance or PoP of the SD-WAN provider, but it's now being extended into cloud services such as AWS and Azure using technologies such as Direct Connect or Azure Virtual WAN.

It seems obvious that SD-WAN functionality will be extended into the cloud to provide MCN features. The way to think about it is that SD-WAN optimized and virtualized the enterprise edge, providing a platform for a variety of WAN apps ranging from route optimization and applications delivery to security. These same functions will be enabled when connecting networks across multiple clouds.

It's going to be interesting to see how the such as leaders such as **Aryaka Networks**, **Cisco**, VMware's **VeloCloud**, and **Silver Peak (HPE)**, among many others (please see our 2020 SD-WAN Growth Infrastructure report for the full ecosystem), take SD-WANs from regional PoPs into MCN. The focus will be on further integration through direct connections to other cloud providers as well as service provider networks. This will break down differently depending on whether the SD-WAN providers focus on PoP infrastructure on their own vs. partnering with service providers and cloud providers. For example, Cato Networks is building out a network of

PoPs, last numbering 55+, focused on security services or Secure Access Services Edge (SASE). Aryaka already operates their own middle mile cloud network and offers SmartServices from its PoPs, including direct connectivity to AWS, Azure, Google, Oracle, and Alibaba Cloud -- in addition to 400+ SaaS services. Aryaka also has an agreement with Equinix to use ECX Fabric to extend coverage to regions beyond its PoPs.

Some of the other SD-WAN providers are also partnering with cloud providers using direct connections and PoP colocation, but they are more focused on SD-WAN platform functionality and partnerships rather than building their own infrastructure. For example, **VMware's** VeloCloud has been deepening partnerships with service providers to expand their PoPs as gateways and integrating with the physical infrastructure. **Versa Networks** is focused on providing the SD-WAN platform in partnership with infrastructure providers including service providers such as Comcast and Verizon as well as Managed Service Providers (MSPs). Another interesting example is the integration being demonstrated by **Fortinet**, an SD-WAN and security software and hardware provider, with **Masergy**, an enterprise-focused service provider, to provide an integrated SD-WAN, security, and infrastructure bundle. Integration between SD-WAN enterprise edge and MCN is likely to increase over time, resulting in many partnerships and potential combinations.

#### **Company Leadership Profile: Volterra**

Volterra provides a distributed cloud platform to deploy, network and secure applications across multi-cloud and the edge. Small businesses to Fortune 100 companies and global telcos are using Volterra's SaaS-based VoltMesh and VoltStack offerings to deploy and connect distributed applications through a consistent set of cloud services, end-to-end visibility and control. NetOps teams can simplify app-to-app connectivity and security across multiple clusters and clouds. DevOps teams can manage large sets of applications and infrastructure with less complexity.

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