



How to Extend Zero Trust to Your Cloud Workloads

Zscaler Workload Communications



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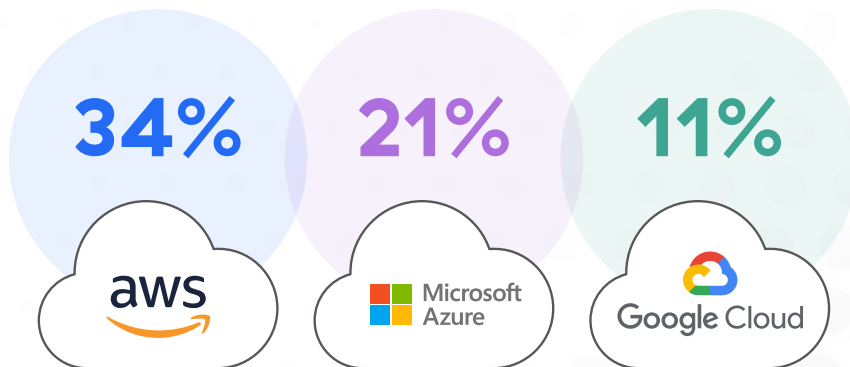
Introduction

Enterprises are migrating applications and workloads to the public cloud at an unprecedented pace, for all the right reasons.

Cloud transformation brings a rich array of benefits, ranging from cost savings to enhanced operational efficiencies and beyond. Making the move to the cloud is a key part of digital transformation, which enables a business to become more agile, better meet the needs of customers, vendors, suppliers, and third-party partners, and boost customer experience.

As growing numbers of organizations across industries pursue cloud strategies in order to remain competitive with their peers, the public cloud has become the new enterprise data center. At the same time, hybrid and multi-cloud environments have become the norm. [IDC Research](#) recently predicted that by 2024 the cloud will be the primary location where operational data is stored, managed, and analyzed for the majority of larger enterprises, surpassing on-premises infrastructure.

Top 3 cloud vendors hold 76% of market share



Even though cloud transformation has enormous momentum, with public cloud providers' combined revenues expected to exceed \$525 billion by the end of 2023, the market is dominated by just three players:

- Amazon Web Services (AWS), with 34% market share
- Microsoft Azure, with 21% market share
- Google Cloud, with 11% market share

These public cloud providers offer their customers new opportunities to tap into greater speed, agility, and elasticity when it comes to their use of computing resources. All make it possible for developers to spin up new environments in mere seconds. And all offer hundreds of different services—both self-managed and provider-managed.

However, these factors are also contributing to the emergence of new security risks, especially for organizations that continue to rely on legacy security architectures to secure their modern cloud environments. The fundamental mismatch—between traditional approaches to securing on-premises workloads and what's needed in today's cloud environments—often makes protecting cloud workloads costly, complex, and difficult.

Gartner predicts that 51% of IT spending on application software, infrastructure, and business process services will have shifted from traditional solutions to the public cloud, up from 41% in 2022.



Cloud workload security challenges

Organizations that migrate workloads to the cloud without modernizing their security approach in tandem face a host of common challenges.



Inconsistent or ineffective policy enforcement leaves workloads exposed to cyberthreats and attacks.



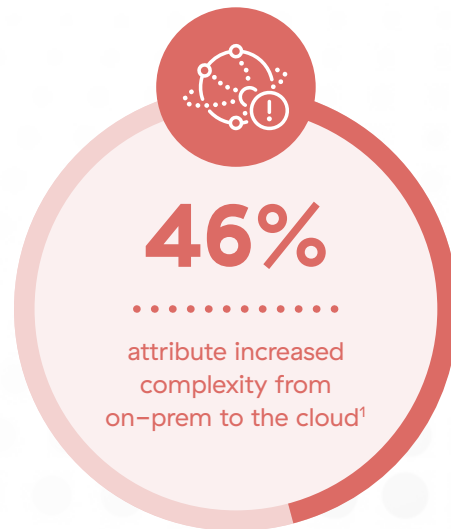
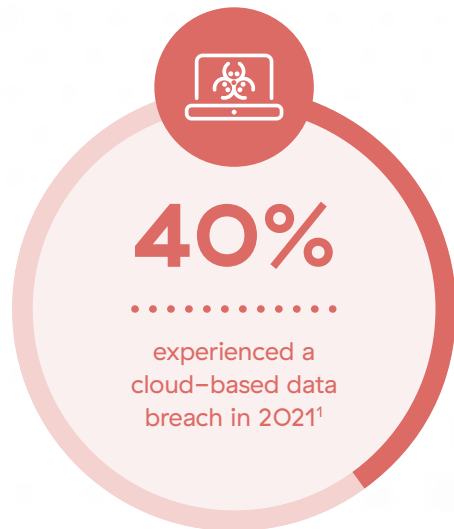
Exposed workloads can easily be compromised. Cybercriminals can hold businesses hostage with devastating ransomware attacks. Recovering from them can be costly and time consuming.



Relying on legacy approaches to secure and connect cloud workloads is inevitably complex and costly. Cyber security architectures based on Firewall and VPN simply weren't designed for today's cloud computing ecosystems.



Cloud workloads require extensive communications with other workloads and the internet. Legacy security approaches are a poor match for this always-on connectivity.



Today's applications are on the move. Zero trust should come along with them.

As remote and hybrid work has moved into the mainstream, organizations across industries are embracing zero trust to secure their users. In a zero trust approach, trust is never implicitly granted. Instead, it's assumed that every access request is hostile or compromised, and an application access request is granted if and only if:

- Its identity and context (the 'who,' 'what,' and 'where' of the request) can be verified
- The risks associated with that request can be evaluated in depth
- Policies can be enforced on a per-session basis

With growing numbers of applications and workloads moving to the cloud, it's essential that organizations extend the same degree of protection that their users currently enjoy when it comes to application access to all of their cloud assets and services. This means extending zero trust-based security to every one of your cloud workloads.

When organizations migrate their legacy monolithic applications to the cloud, they often choose to re-factor them, using a microservices approach. This makes it possible to take advantage of unique-to-the-cloud functionalities, such as specialized cloud databases, serverless functions, and event-driven architectures. This brings greater efficiency and can reduce costs, but it also creates a dynamic, highly automated environment. In this environment, communications are constantly being exchanged between workloads.

What is a workload?



A workload is the building block of a modern-day cloud application. In legacy on-premises environments, most workloads were components within large monolithic applications. That's not the case in today's cloud-native environments, where applications typically consist of many modular components or microservices. Each service performs a specific task and communicates with other services to execute business logic.

Examples of workloads include:

- Containers
- Virtual machines (VMs)
- Virtual desktop infrastructure (VDI) farms
- Serverless functions

Cloud workloads must frequently:

- Connect to the internet
- Communicate with other workloads

The sheer number of communications that must be sent between workloads is much higher in this type of environment than it was in the legacy data center.

Legacy network security doesn't work for the cloud-native enterprise

Far too many organizations have embarked on their cloud transformation journey without changing their security strategy to keep pace. But legacy network security architectures were built for the on-premises data center, not the cloud. When organizations try to lift and shift them into the cloud, the resulting architecture is highly complex and ineffective.

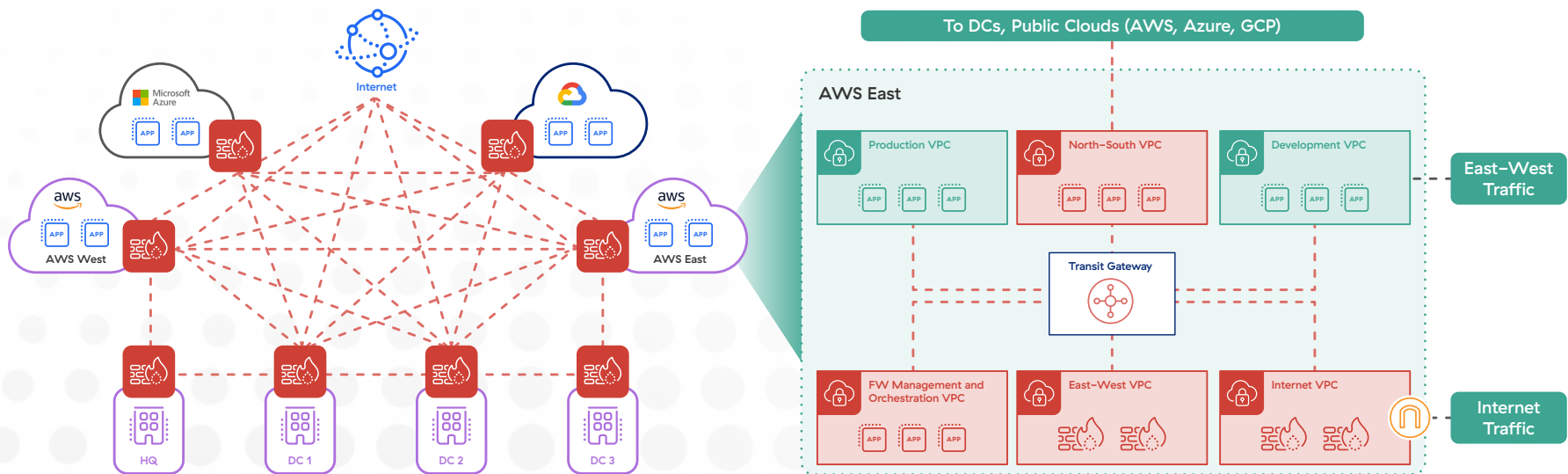
Cloud workloads must securely communicate with one another and with the internet. The legacy approach to achieving this involves building routable networks between the cloud infrastructures by using firewalls and virtual private networks (VPNs), essentially extending the corporate WAN into the cloud.

In this model, businesses must stand up virtual next-generation firewalls (vNGFWs) everywhere that their workloads reside. In a

world where hybrid and multi-cloud environments are ubiquitous, this creates full mesh networks, in which each node connects directly to all the others. This architecture is enormously complex and very challenging to manage.

If organizations want to implement additional security capabilities, such as data loss prevention (DLP) or SSL inspection, they'll need to layer on additional virtual security appliances, creating even more complexity.

Even within a single cloud service provider's environment, businesses will need to set up and manage multiple additional vNGFWs to secure north-south and east-west traffic between cloud workloads.



Inadequate cyber defense for today's computing ecosystems

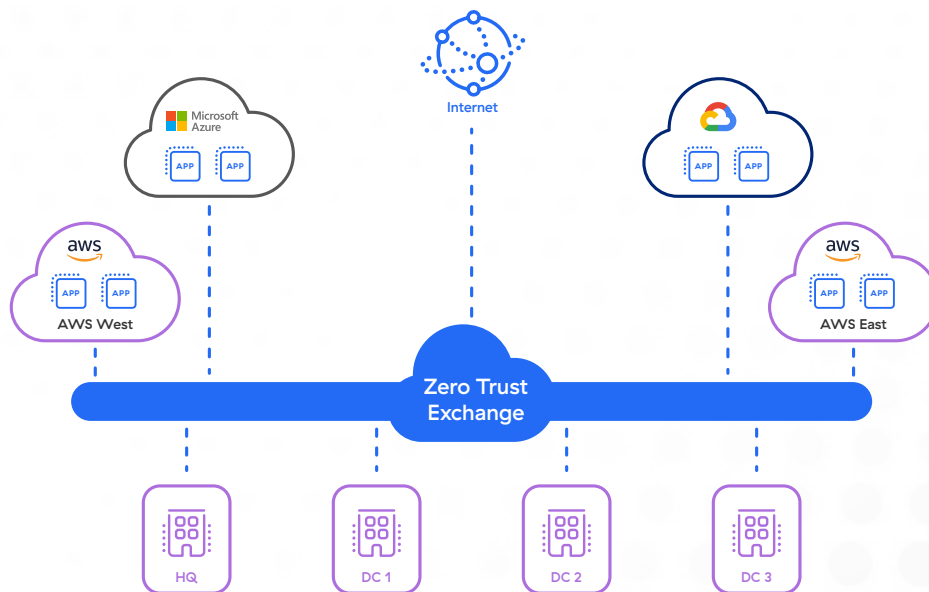
Relying on legacy approaches to secure and connect cloud firewalls leads to:

- ❖ **An expanded attack surface.** Each vNGFW has an identifiable network location and thus, can be discovered by attackers. The more firewalls are deployed, the greater the attack surface.
- ❖ **Workload compromise.** Once bad actors discover an entry point into the environment and gain a foothold there, they're able to compromise workloads.
- ❖ **Lateral threat movement.** Because all workloads are connected via a mesh network, once a single workload is compromised, bad actors can move laterally across the network to compromise others.
- ❖ **No protection for sensitive data.** As they move across the network, attackers will be able to find and exfiltrate sensitive data such as customer financial information and trade secrets.
- ❖ **Complexity and cost.** Standing up and managing this type of legacy architecture in the cloud becomes more and more complex and costly as additional workloads are deployed.



What's needed: a new approach to securing cloud workloads

Securing today's enterprise computing ecosystems, with their deep reliance on Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS), from multiple cloud service providers and vendors, requires a different approach—one that puts the organization's security policies at the heart of its network design. This means enabling secure, least-privileged access based on direct workload-to-workload and workload-to-internet connectivity. Such an approach also makes it simple to build and maintain a zero trust architecture across all of your cloud workloads.



With this new, modern approach:

- ❖ **The attack surface is eliminated.** Unlike with legacy solutions, workloads are effectively invisible to threat actors, essentially eliminating the entire attack surface.
- ❖ **Workloads are secured.** Full inline content inspection, along with DLP capabilities, delivers robust security for data and workloads.
- ❖ **Lateral threat movement is prevented.** Providing direct connectivity with no need to connect to a corporate network renders lateral movement impossible.
- ❖ **Data is protected.** Adding SSL inspection at scale to DLP capabilities makes it possible to deliver comprehensive data protection at scale.
- ❖ **Complexity and cost are reduced.** Centralizing cloud configuration management along with security—and enabling direct connectivity—makes it possible to reduce complexity and costs.

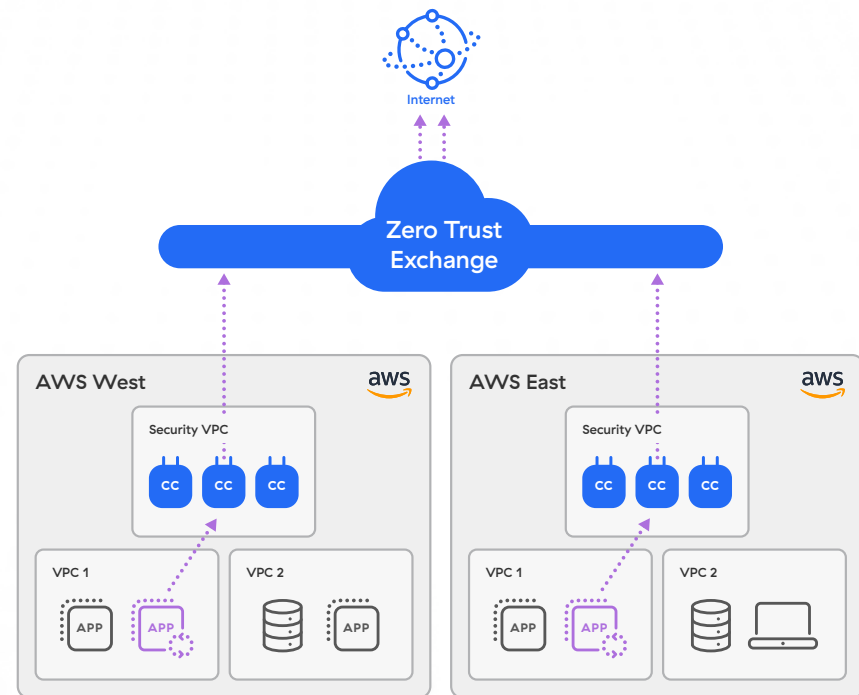
Simplify and secure workload-to-internet communications

Because every cloud workload relies on near-constant communication across the public internet, a zero trust solution for cloud workloads must be able to secure all outbound connectivity. Within a simple direct-to-cloud architecture, the solution must deliver secure internet access for all workloads, regardless of whether they're located in a public cloud or the enterprise data center.

Key capabilities needed to secure workload-to-internet communications include:

- Full SSL inspection that's proxy-based
- Zero attack surface
- Permitting access only to approved sites
- Advanced malware protection to block zero day threats

For example, let's imagine that your organization has apps located in AWS West and AWS East, and both require an update. The request will need to be forwarded to a central platform where policies are enforced and managed. An ideal solution will be able to enforce zero trust policies and connect sources and destinations securely.



A zero trust solution for cloud workloads must have several key features:

#1: The ability to perform SSL inspection at scale

Many of today's most dangerous threats are hiding in plain sight within encrypted traffic. To detect them, you need a comprehensive platform that can perform complete SSL inspection at scale, without the performance limitations imposed by legacy applications.

Look for a solution that can offer:

- **Unlimited capacity** so that it can inspect all your users' SSL traffic without performance concerns. The service should be able to scale elastically based on traffic demands
- **Streamlined certificate management**
- **Granular policy control** that simplifies compliance by excluding encrypted user traffic for website categories like healthcare or banking





#2: Robust data protection capabilities

What's needed is a defense-in-depth approach to data protection that includes the ability to enforce data loss prevention (DLP) policies at scale and without impacting performance. This provides an extra layer of protection. Should a cloud workload ever be compromised, there will still be a mechanism in place to enforce policies and prevent data exfiltration.

Look for a solution that can offer:

- **A streamlined dashboard** where DLP policies can be configured and managed
- **Advanced data management techniques** such as Exact Data Management (EDM) and Optical Character Recognition (OCR)
- **Reliable inline content inspection at scale**

#3: Advanced threat protection capabilities

To block today's most dangerous and sophisticated threats, a zero trust cloud workload security platform must be able to ensure that every packet, from every workload, can be fully inspected from start to finish. This requires integrated, always-on SSL inspection capabilities, as well as the ability to enforce fine-grained policies for all traffic.

In addition, key capabilities to look for include:

- **Integrated deception technologies**—use decoys, lures, and honeypots to protect your most valuable assets with high fidelity and low false positive rates
- **Cloud sandboxing** to quarantine and inspect potential threats rather than allowing them to pass
- **Malware protection** that can block known ransomware, spyware, and malware, as well as novel threats



The top use cases for securing workload connectivity

A zero trust-based solution for workload connectivity can help businesses solve several key challenges. Here are four of the most common:



Cloud migration

This is often a time-consuming and arduous process for businesses. They must consider many factors, including which migration strategy to follow. Does it make sense to do a simple lift and shift, or should apps be refactored or rebuilt? The right workload communications solution can make it simpler and easier to connect newly-migrated cloud apps securely.



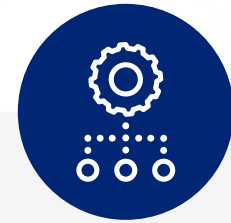
Mergers & acquisitions (M&A)

With a modern, zero trust-based, cloud-native workload communications solution, it's possible to provide secure cross-network application access, with no need to redesign and re-architect networks to connect them.



Virtual desktop infrastructure (VDI) security

As businesses expand their cloud VDI footprints, it can become increasingly difficult to manage and enforce VDI security. A workload communications solution can apply granular policies to any organization's VDI easily and effectively from a single pane of glass dashboard.



Workload segmentation

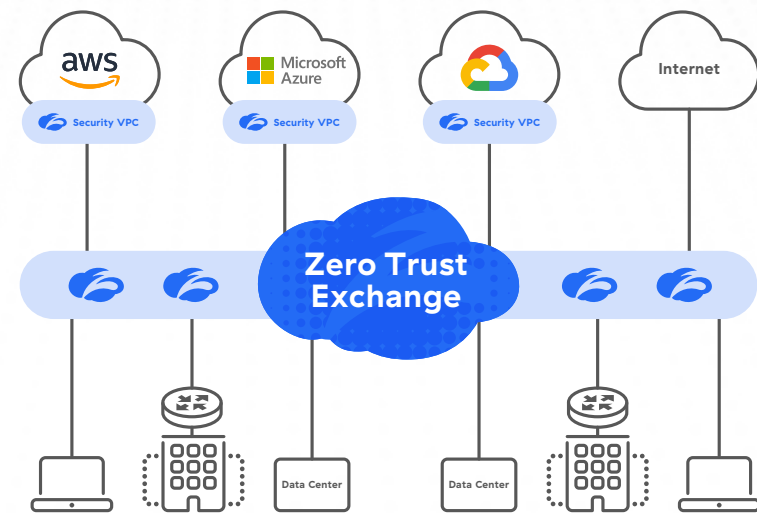
With the right workload communications solution, it's possible to take a granular and methodical approach to workload segmentation. This makes it possible to apply policies to control connectivity for workloads across VPCs, regions, and public and private clouds.

Zscaler Workload Communications is the answer

Looking for an end-to-end solution that can do all this and more? The Zscaler Zero Trust Exchange has made it possible to completely reimagine workload communications within a simple, proven, direct-to-cloud architecture.

Combining Zscaler Internet Access (ZIA) for workload-to-internet communications and Zscaler Private Access (ZPA) for workload-to-workload communications, Zscaler Workload Communications provides breadth and depth for securing cloud workload connectivity. At the same time, it's able to maintain performance to ensure your users have great experiences, and scalability to keep pace with the evolution of your cloud footprint as your business grows.

Zscaler Workload Communications provides highly-effective, zero trust-based cloud security that can scale along with your business's needs. Elastic autoscaling capabilities make it able to handle traffic increases with ease. The Zscaler Zero Trust Exchange already operates at hyperscale, with more than 150 data centers around the globe. Zscaler handles all updates automatically on your behalf, and the infrastructure is natively integrated with public cloud providers' security infrastructure, leveraging functionalities like transit gateways and load balancers.



In addition, Zscaler Workload Communications simplifies and centralizes policy management. All policies can be created and updated in a single, central, easy-to-use console. They're applied within the Zero Trust Exchange, where either ZIA or ZPA policies can be leveraged to provide full content inspection and identity-based control of workload communications. From there, the communications can be forwarded to any destination, whether that's the internet or other private applications within cloud environments. Policies can readily be applied at scale whenever you need to deploy additional workloads in the cloud.

If you're interested in learning more about the benefits of using Zscaler Workload Communications, contact us today. You can also learn more by visiting the [Zscaler Zero Trust Cloud Connectivity webpage](#).



| Experience your world, secured.™

About Zscaler

Zscaler (NASDAQ: ZS) accelerates digital transformation so that customers can be more agile, efficient, resilient, and secure. The Zscaler Zero Trust Exchange protects thousands of customers from cyberattacks and data loss by securely connecting users, devices, and applications in any location. Distributed across more than 150 data centers globally, the SASE-based Zero Trust Exchange is the world's largest inline cloud security platform. Learn more at [zscaler.com](https://www.zscaler.com) or follow us on Twitter [@zscaler](https://twitter.com/zscaler).

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