

Application Access Is Now Simple

Application Access Cloud delivers zero trust access for any user any application, anywhere.

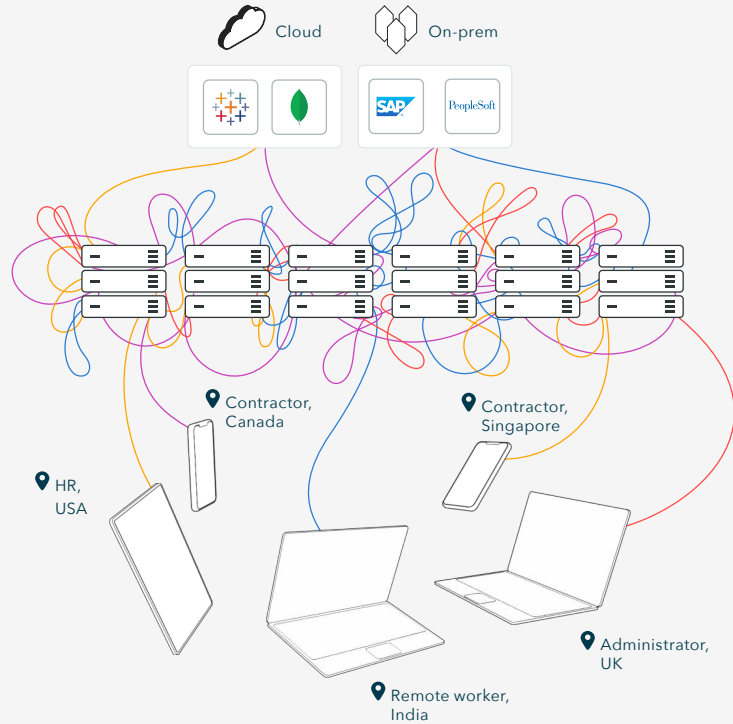
Application Access Today is Broken

Today's work doesn't just happen inside the office - it's all over the world. But giving access to all the applications and resources we need to get work done is still an awful nightmare.

We've got applications in the cloud and on-premises. We've got all kinds of resources, not just web apps. We've got employees, contractors, partners, and acquisitions to connect. We use a fractured mix of VPNs, network gateways, VDI and CASB that's complex, hard to set up, and frustrating to use. And by letting users inside our network, we're exposing a highly sensitive attack surface in the process.

There must be a simpler way to give secure app access.

Now there is.



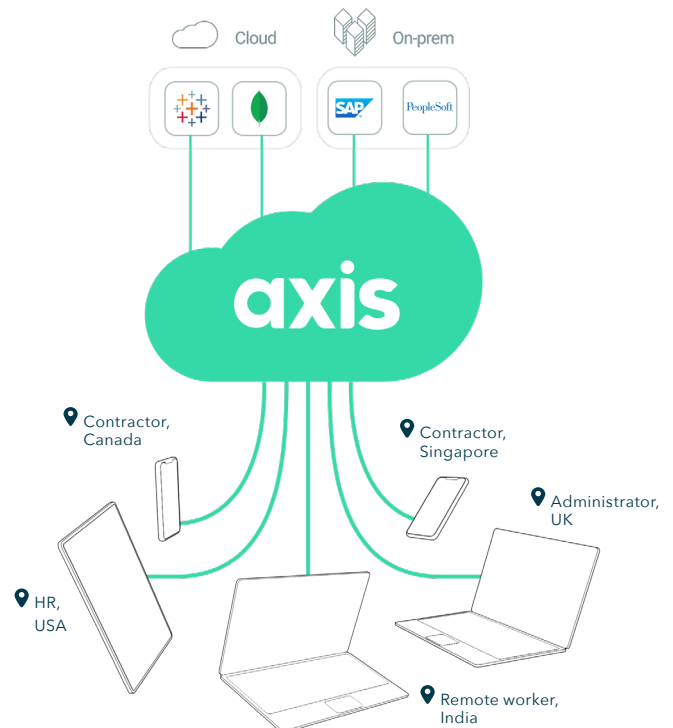
Application Access Reimagined From the Ground Up

Introducing Application Access Cloud, a new, amazingly simple access solution to connect any user to any application anywhere.

Deploy faster than you thought possible with this zero-trust, agentless first cloud service. Application Access Cloud goes beyond other solutions to enable access for more applications than any other single access solution.

No need for VPNs, added infrastructure, network changes, or agents on every device. No complex configurations, or managing multiple systems. Users never touch the network and vulnerable applications are protected.

Just safe, simple access for all your use cases.



Bringing Simplicity To Zero Trust

Built from scratch on a zero trust approach, the App Access Cloud continuously collects real-time user behavior data, analyzes the context of each access instance, and ensures the right users access the right apps.

And unlike many other zero trust solutions, App Access Cloud avoids network complexity by working as an application layer overlay.

That way, giving access is more secure, while managing it is simpler as well.

Anywhere Access Any User, Any Device, Any App

Easily grant secure access to employees, partners, contractors, developers, acquisitions, and more.

Enable access fast with the broadest agentless options available from any single access solution.

Secure access to any app: remote desktops, web apps, admin/developer resources, any TCP or UDP app - even VOIP, video, or peer-to-peer apps.

Secure Access as a Service

Application Access Cloud

Enterprise Scale

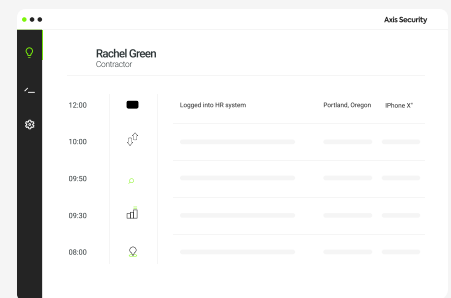
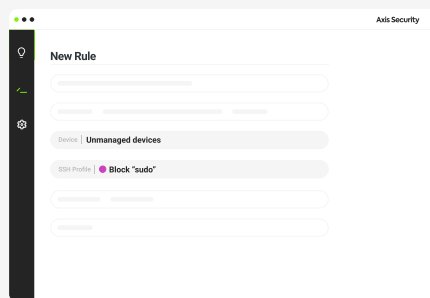
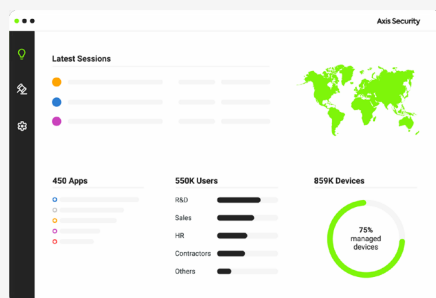
Enable secure access for all employees and partners across the enterprise simply and reliably.

Deep Customization

Control precisely which apps users can access, where they can access them from, and even define specific actions they can or can't perform.

Access Insights

Gain full visibility into every access instance with continuous analysis of user behavioral data.



Key Features

Fast to Deploy

Deploy secure access in minutes without agents, network changes, or added infrastructure. Users get working right away through an easy browser-based login portal.

One Simple Solution

One place for context-based policies and continuous visibility for all users and apps. Simple centralized management and integrations.

Zero Trust Security

Application-layer access, no users directly on the network, no holes in the firewall, vulnerable internal resources are protected.

Deploy in minutes

No network changes, no new infrastructure. Grant/remove access in seconds - auto preset & self serve

Easy-to-use

Users access all their apps through a simple browser portal

Go agentless

Corporate, BYOD, 3rd party, managed, & unmanaged devices

Any IDP

Use your favorite IDP, multiple IDPs, or the Axis IDP that's included

Context rich visibility

With extensive logs & session recordings to constantly monitor behavior



Employees, partners, vendors, contractors, admins, developers, temporary users, acquisitions

Simple central management

One console for all policies, visibility & integrations

Connect all types of apps

HTTPS, SSH, RDP, databases, TCP, UDP, VOIP, video, & more

Continuous authorization

Controls based on app-centric policies with user, device, & situational context

Access to apps anywhere

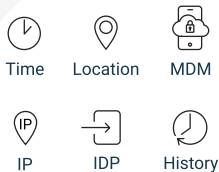
Access stays the same even with cloud migrations

Scale fast

With an enterprise grade cloud service on a global IaaS backbone

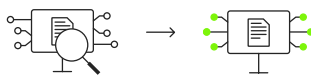
How It Works

1.Context Enrichment



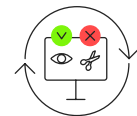
Collects and analyzes data on a wide range of parameters to give full context for each access instance.

2.Protocol Validation



Analyzes security protocols, automatically deconstructing and rewriting them when necessary to ensure every connection is safe.

3.Continuous Authorization



Constantly monitors behavioral data, deciding and reevaluating in real-time which permissions to grant each user - from the app level all the way down to specific actions.

"With a new zero trust approach that focuses on secure application access, we are able to completely shift our strategy to securing our IT infrastructure, so that business can be accelerated, not brought to a halt. This is the way of the future."

Gram Ludlow, Chief Information Security Officer, Global Vacations Company

Powerfully Simple Every Way You Access

Provide secure application access for everyone who needs it. Open up your private applications to remote employees as well as outside contractors, partners, 3rd parties and suppliers.

Solving the problem of private application access is a high priority for companies of all sizes and across industries. Application Access Cloud not only solves this problem, but makes access simple and more secure in the process.



Enable Employees Anywhere

Make it easy for employees to work from anywhere, using the devices they want, without complex access requirements holding them back



Secure Partner & 3rd Party Access

Enable 3rd party workers to connect and get more work done without exposing vulnerable internal networks and resources



Accelerate Mergers & Acquisitions

Speed up the M&A process and get a faster ROI by providing users the access they need without merging networks & infrastructures



Simplify Cloud Migrations

Migrate and protect critical applications and assets moving from on-prem to the cloud while maintaining business continuity.

About Axis Security

Founded in 2018, Axis Security envisions a world where people can work from anywhere and access to business applications and resources is fast-to-deploy, easy-to-use, simple-to-manage, and more secure than ever before. The Application Access Cloud service holds SOC 2 Type 2 and ISO 27001 certification.

