

# Securing Third-Party Access

ZTNA Next Browser Access unlocks the full potential of your extended workforce. This powerful set of features provide contractors, partners, and vendors with secure, seamless access to the resources they need, from any device, without the hassles and delays of legacy solutions. Accelerate third-party productivity, while safeguarding your business applications and data from external threats.

## Quick Glance

- Simplifies third-party access management with a clientless, cloud-native architecture that scales with your business.
- Extends zero trust access to contractors, partners, and vendors, enhancing security and minimizing exposure to threats.
- Integrates Data Loss Prevention to monitor sensitive information, and prevent unauthorized access and data leakage from unmanaged devices.
- Delivers a frictionless, high performance access experience that accelerates workforce productivity and fuels business growth.

“Unauthorized network access is the leading cause of third-party attacks, responsible for more than 53% of third-party breaches.”

Black Kite, March, 2024

## The Challenge

Businesses have come to rely heavily on the services of third parties to increase operational agility and drive cost savings. While they offer clear value, giving third-party users access to the network can expose organizations to significant security risks, including:

- Overly permissive access that allows third parties to move freely within your network.
- Unmanaged third-party devices that introduce malware and ransomware, potentially disrupting operations and endangering workers.
- Unchecked data usage that leads to accidental or malicious data loss, resulting in a third-party data breach.

To harness the benefits of third parties without exposing the business to added risks, IT and security teams are adopting Zero Trust Network Access (ZTNA) as a modern, secure alternative to traditional remote access methods such as VPN and VDI.

## The Solution

Netskope ZTNA Next Browser Access transforms remote access for your extended workforce. Our agentless, cloud-delivered solution empowers contractors, partners, and vendors with secure, seamless access to private applications through their web browser. Browser Access delivers everything businesses need to safely enable third-parties, while dramatically reducing the attack surface and mitigating the risk of breaches.

## Accelerate third-party productivity

Traditional third-party onboarding is a significant burden on your team and a roadblock to productivity for your users. ZTNA Next Browser Access eliminates the complexities and delays, providing frictionless access to the applications your contractors and vendors need to hit the ground running. No more shipping devices, installing agents, or troubleshooting connectivity issues. Just consistent zero trust access that empowers your extended workforce from day one.

ZTNA Next Browser Access offers two convenient access methods. The intuitive user portal provides one-click access to all authorized applications, tailored to each user's specific job functions. This personalized experience streamlines workflows and minimizes the risk of unauthorized access. For technical users who prefer direct access, the solution also supports access via hostname, offering flexibility and convenience.

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[Netskope offers a secure, seamless access experience, maximizing the productivity of your extended workforce while minimizing risks to your business.](#)

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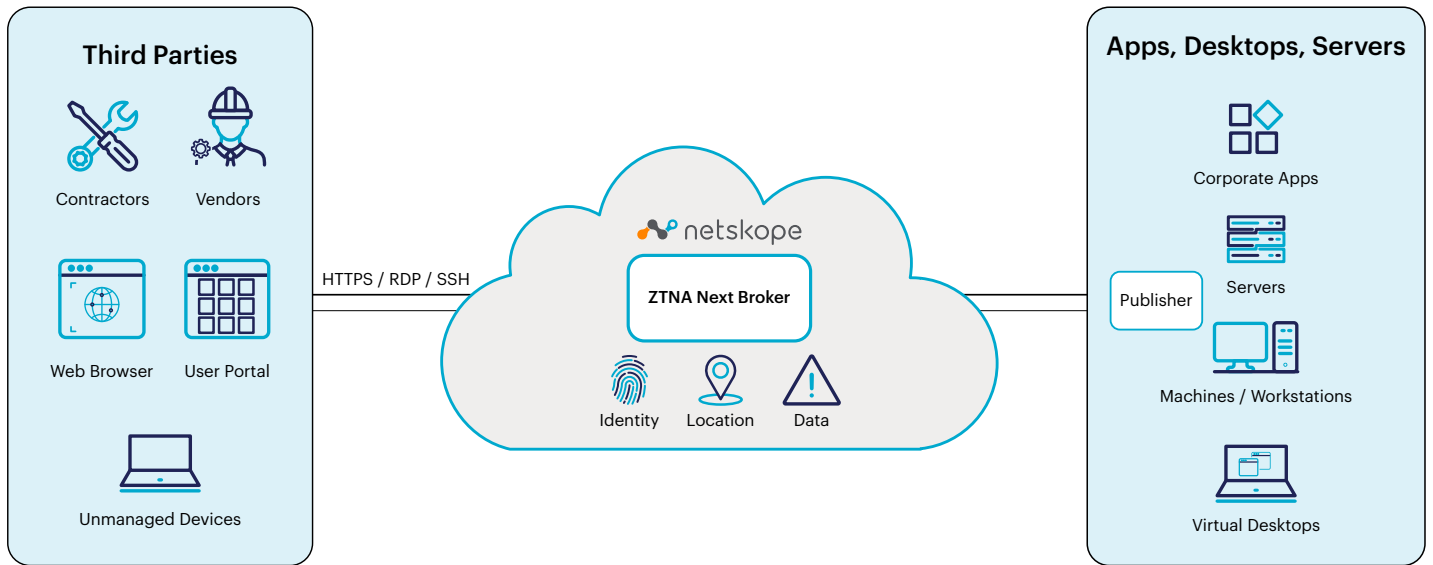
## Secure server and machine access

RDP and SSH connections are prime targets for attackers as initial entry points into corporate and industrial networks. ZTNA Next Browser Access reduces the risk of compromise by enabling secure access to sensitive internal environments over the internet without having opening inbound ports. Our AnyApp feature provides secure RDP and SSH access to servers and machines, allowing contractors and vendors to perform remote operations, maintenance, and upgrades. This gives you greater visibility and control over third-party access to critical systems.

## Reduce third-party security risks

ZTNA Next Browser Access ensures that only authorized users can access resources on a least-privilege, need-to-know basis, reducing the risk of over-entitled third parties exposing your network to full lateral access. By combining granular access controls with continuous adaptive trust and inline data protection, ZTNA Next Browser Access dramatically reduces the risk of lateral movement and data breaches stemming from your partners. Sensitive data within private apps remains safeguarded when accessed by third parties and even employees using personal devices. Inline data loss prevention controls actively monitor and control web browser traffic, and prevent unauthorized downloads, uploads, and form submissions.

Figure 1 Netskope ZTNA Next Browser Access



## How it works

1. Admins define and configure Browser Access for private apps, the User Portal, and Real-time Protection policies to allow/block access for their users.
2. Users simply open a web browser on their device and enter the User Portal URL.
3. The access request is automatically directed to the Browser Access service, which seamlessly integrates with your corporate Identity Provider (IdP) for authentication.
4. Upon successful authentication to the User Portal, users only see what they are authorized based on policies configured by the admin.
5. Users click on the tile of their desired app. As the user is already authenticated via the User Portal, traffic for the desired app is securely routed to a ZTNA Next Broker within the Netskope NewEdge network.
6. The ZTNA Next Broker dynamically enforces granular, per-user, and per-app security policies defined by the admin.
7. The ZTNA Next Broker intelligently selects the Publisher instance closest to the requested private app for optimal performance and user experience.
8. The Publisher instance then forwards traffic to the requested private app, thereby successfully allowing access to the resource within the User Portal.

FEATURE	DESCRIPTION
<b>Browser Access</b>	Enables clientless remote access to private applications from any web browser on any device, including personal devices (BYOD). Enforces user authentication and grants access on a need-to-know, least-privileged basis. Supports remote access using web (HTTP/S), Remote Desktop Protocol (RDP), and Secure Shell (SSH).
<b>User Portal</b>	Provides a convenient and intuitive web portal where users can access all the applications they need to be productive. Users simply navigate to a User Portal and are presented with only the applications they are approved to see—and nothing more.
<b>AnyApp</b>	Provides granular controls for IT and security teams to restrict server access via RDP and SSH. Enables technical users to remotely manage machines and equipment with their CLI and GUI tools, while reducing the risk of attackers using compromised RDP/SSH sessions to move laterally.
<b>Data Loss Prevention</b>	Actively monitors and controls web browser traffic with inline data protection controls. Prevents unauthorized downloads, uploads, and form submissions.
<b>Source IP Allowlisting</b>	Strengthens security for private applications by restricting access to users connecting from approved source IP address ranges. Blocks unauthorized users and malicious traffic, further reducing your attack surface.

BENEFITS	DESCRIPTION
<b>Accelerate business productivity</b>	Streamlines the onboarding process by providing immediate zero trust access to essential business applications and data, enabling third parties to be productive from day one.
<b>Reduce exposure to threats and data loss risk</b>	Enhances visibility and control over third-party behavior with real-time protection policies. Monitors and manages application usage, restricts lateral movement, controls downloads and server access to minimize the risk of unauthorized activity.
<b>Simplify operations and management</b>	Provides a clientless, cloud-native architecture that scales with your business. Eliminates the need to ship corporate laptops or set up VPN or VDI accounts for third parties.



Netskope, the SASE leader, safely and quickly connects users directly to the internet, any application, and their infrastructure from any device, on or off the network. With CASB, SWG, and ZTNA built natively in a single platform, Netskope is fast everywhere, data-centric, and cloud-smart, all while enabling good digital citizenship and providing a lower total-cost-of-ownership.