The solution: Cloudflare for Teams

Cloudflare’s Zero Trust security platform increases visibility, eliminates complexity, and reduces risks as remote workers connect to applications and the Internet. It runs on the world’s fastest edge network to deploy faster and perform better than other providers.
Three ways a Zero Trust platform can enhance remote worker security

Reduce risks
Reliance on VPNs has created failover risk and has left holes in corporate infrastructure for attackers to exploit. Once an attacker gains access, they can move laterally across multiple resources to steal data. Despite best efforts to block and tackle threats, endpoints still get compromised by undiscovered malware.

Zero Trust security platforms reduce remote work risks by enforcing identity and context-based authentication on every request to your corporate apps, leaving little room for lateral movement. Browser isolation isolates endpoints from browsing activity, mitigating known and unknown threats.

Increase visibility
It was straightforward to maintain activity logs when users were in the office, but maintaining an audit trail is much more difficult when employees are geographically distributed and working from new devices. Logging capabilities within SaaS applications are often inconsistent, and VPN logs can be difficult to parse.

Zero Trust platforms restore visibility by intercepting and logging requests from all remote devices — even unmanaged devices. Administrators can monitor remote worker activity in internally-hosted and SaaS apps, with an audit trail to investigate incidents. Logs are centralized in one dashboard, and automatically sent to the SIEM of choice.

Eliminate complexity
Band-aid solutions implemented to connect remote workers are proving to be too fragile for the long run. Administrators are left to manage traffic filtering policies across multiple incompatible tools, and users are frustrated by the sluggish performance.

Zero Trust platforms simplify how users connect, and streamline how administrators work. With reduced reliance on legacy VPNs, administrators can apply standard security controls to all traffic - regardless of how that connection starts or where in the network stack it lives. And policies can all be managed from one dashboard.

Zero Trust security in action

Use case: prevent data loss in SaaS applications

Remote worker requests Workday → Gateway policy allows acme.workday.com and isolates traffic → User logs in with SSO credentials and required hard-key token → Browser connection required to authenticate → Gateway blocks workday.com/admin for role-based access control (RBAC) compliance → Logs user, device, location, and request details

In a single-pass architecture, remote worker traffic is inspected, isolated, logged, and secured from Internet threats; and performance never suffers, as users connect to data centers just one short hop nearby.
6 critical remote work problems solved

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<tr>
<th>Use Case</th>
<th>How</th>
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<tbody>
<tr>
<td>Connect remote workers to corporate apps</td>
<td>Between devices and apps, route traffic (DNS, HTTP(S), RDP/SSH) through Cloudflare’s network for better performance and reliability than your VPN</td>
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<tr>
<td>Adopt Zero Trust security for app access</td>
<td>Enforce application access policies based on identity, device posture and context (geo) instead of network location (IP)</td>
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<tr>
<td>Adopt Zero Trust security for internet browsing</td>
<td>Isolate browser activity from protected devices to stop malware and phishing from compromising endpoints</td>
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<tr>
<td>Protect data from unauthorized access and uploads</td>
<td>Exert finer-grained control over user and device access rights; prevent file uploads/downloads, copy/paste</td>
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<tr>
<td>Protect devices from malicious content within a site</td>
<td>Any known or unknown malicious content runs remotely in safe containers across our network, isolating it from reaching the device’s local browser</td>
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<tr>
<td>Protect users from phishing sites</td>
<td>Native and third-party threat intel blocks phishers before they strike</td>
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Key Results

80%↓  30 min  91%↓

less time spent resolving IT tickets and security posture for remote workers to achieve the first two steps to Zero Trust security decrease in attack surface by placing Cloudflare in front of application access and Internet browsing

Next steps

Watch the demo

Try Teams, free for up to 50 users

Request a live demo with a Cloudflare expert