

Cloudflare + Uptycs

Embed Zero Trust into your IT ecosystem with Uptycs and Cloudflare

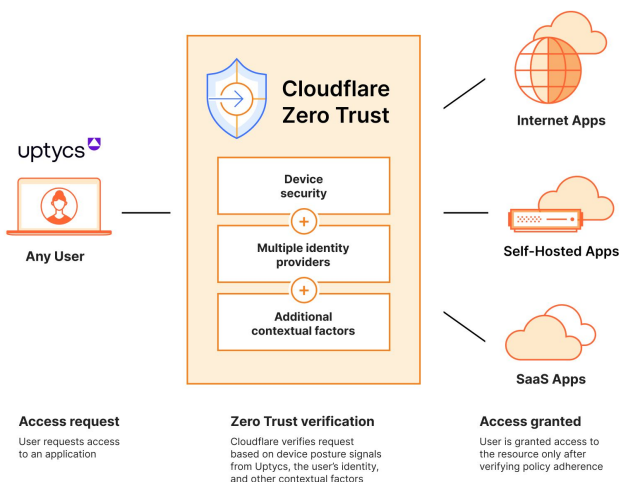
Secure Access Beyond the Perimeter

Seamlessly Implement Fleet-Wide Zero Trust Scores

With increasingly remote and hybrid global workforces, organizations are seeing their employees, contractors, and vendors access sensitive corporate resources from numerous devices. The ability to secure these resources means ensuring that all connections originate from secured devices and verified users.

Cloudflare's endpoint integration with Uptycs enables mutual customers to easily configure access rules using device posture signals from Uptycs. All users can now seamlessly resolve the pain points of ensuring fleet-wide Zero Trust implementation, and enforcing dynamic Zero Trust rules to productivity endpoints.

Additionally, users can view Zero Trust scores from Uptycs in their Cloudflare platform, with the service provider check integrating the data into their Cloudflare Zero Trust Dashboard.



Deployment speed

Instant-on Zero Trust scores for macOS, Windows, and Linux productivity endpoints.



Ease-of-use

Monitor the security posture for all of your organization's assets right from your Cloudflare Zero Trust dashboard.



Prevent lateral movement

Ensure that infected or vulnerable devices are blocked from accessing sensitive data (e.g. customer data in the cloud).

Cloudflare + Uptycs

Under the Hood of Uptycs Zero-Trust

Uptycs dynamically assigns zero-trust scores to your productivity endpoints by checking for vulnerabilities and assessing the device against a series of hardening checks. These checks are run and recalculated every few minutes.

When a user is accessing a service via Cloudflare, Cloudflare invokes an API to Uptycs SaaS platform to retrieve the device's Zero Trust score. The score gives rich additional context to authorization and authentication. The score is used by Cloudflare to determine if the user is allowed to access the service from the device they are currently on.

“The Uptycs and Cloudflare partnership brings comprehensive Zero Trust risk scoring capability to your fleet, providing increased security across your productivity endpoints and the sensitive data and critical assets they access. Joint customers will be able to verify the security posture of user devices in real time with minimal disruption to the user experience.”

Jeff Scheel
VP, Business Development



About Uptycs

Attackers don't think in silos and neither should your security. Uptycs, the first unified CNAPP and XDR platform, protects the developer laptops that build your applications to the cloud workloads that run them—all from a single console and data lake. Uptycs helps drive DevSecOps excellence, bringing teams together to master threat operations, meet compliance mandates, and reduce risk across clouds, containers, and endpoints. Take back control of your security data, get the correlated insights you care about most, and take decisive action. Shift up your cybersecurity with Uptycs. Learn more at <https://www.uptycs.com>