

Redefining Secure Access: advancing Zero Trust at the browser

Turn your browser into an intelligent, secure endpoint—without the agents, infrastructure, or friction.

The browser is the new enterprise endpoint where decisions are made and data is accessed. As work shifts to SaaS, web apps, and AI tools, traditional security boundaries like VPNs no longer work and security needs to be rethought.

Introducing **Citrix Secure Access with Chrome Enterprise**—a deep integration between Citrix Secure Private Access and Google Chrome Enterprise Premium. This partnership moves security from *around* the browser to *within* it, enabling you to enforce Zero Trust policies at the very moment users interact with sensitive data.

Extend your trust boundary to the browser edge

Security where work happens:

Enforce policies directly in the browser engine, protecting data during “in-between” moments like copy-pasting into AI agents or switching tabs.

Frictionless experience:

Deliver a seamless, familiar user experience that doesn't require users to switch browsers or break their workflows.

Unmanaged device support:

Secure the last mile of access on personal laptops (BYOD) and contractor devices without needing to own or manage the endpoint.

Benefits

No agents, no lag:

Eliminate the need for endpoint agent installation. Security runs natively in Chrome.

Reduce infrastructure costs:

Easy access to private web apps without the overhead of VDI for purely web-based use cases.

Instant scalability:

Policies travel with the user, irrespective of their location or device.

Browser-native **security** for your Citrix environment

Real-time protection for your modern, hybrid workforce

Leveraging the power of **Chrome Enterprise**

Premium, this integration delivers:

Native data loss prevention (DLP):

Prevent unauthorized uploads, downloads, and copy/paste actions directly within the browser.

Advanced threat protection:

Defend against zero-day exploits and malware with real-time intelligence powered by Google Safe Browsing.

Contextual access control:

Enforce granular policies based on user identity, device posture, and session risk.

Governance over extensions:

Maintain control over browser extensions and third-party interactions to minimize attack surfaces.

Simple activation for Citrix customers

We have made it easier than ever to turn on this protection.

Included in your license:

Qualifying Citrix customers licensed with the **Citrix Platform License** already have access to Citrix Secure Access with Chrome Enterprise, including this integration.

Available now:

This integration is available in the latest build of Google Chrome.

Easy setup:

No new infrastructure is required. Policies are configured via the Citrix console and enforced natively by the browser.



Use cases

Contractors and third parties:

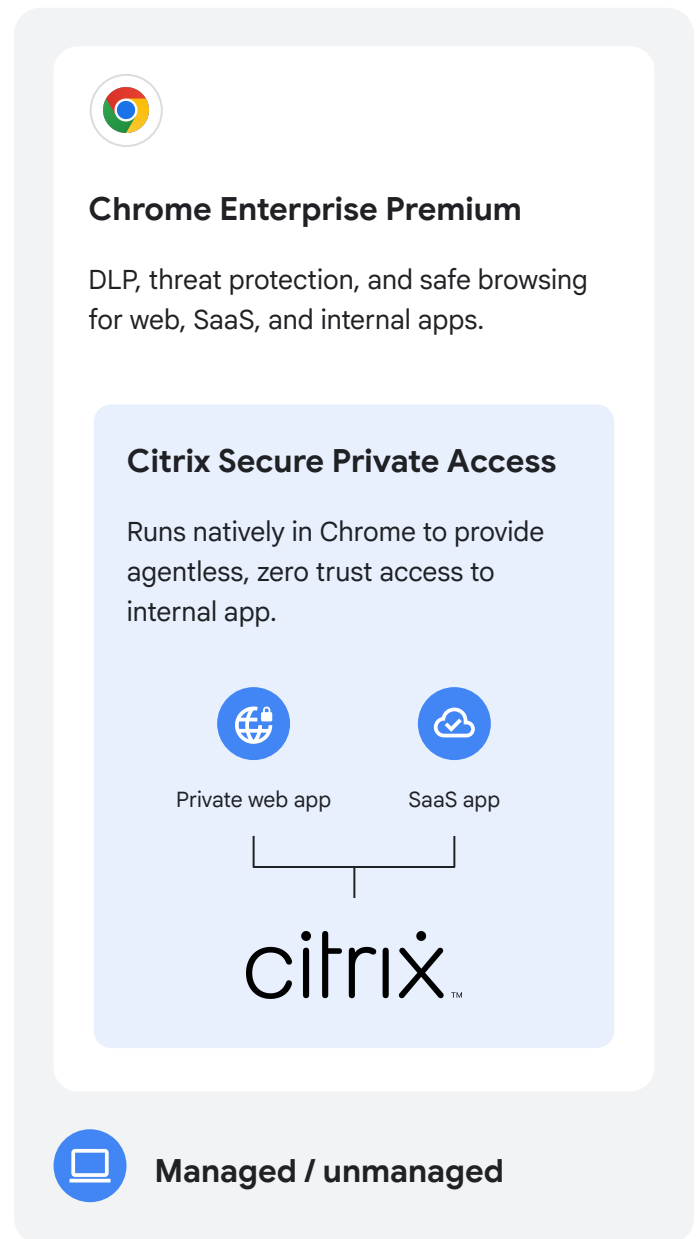
Grant secure access to internal web apps without shipping corporate devices or installing heavy VPN clients.

BYOD programs:

Allow employees to use personal devices securely, ensuring corporate data remains isolated from personal browsing.

High-risk users:

Apply stricter DLP controls for users handling sensitive IP or financial data within SaaS applications.



The diagram illustrates the integration of Citrix Secure Private Access with Chrome Enterprise Premium. At the top left is the Chrome logo. Below it, the text reads "Chrome Enterprise Premium" followed by "DLP, threat protection, and safe browsing for web, SaaS, and internal apps." A light blue box contains the text "Citrix Secure Private Access" and "Runs natively in Chrome to provide agentless, zero trust access to internal app." Below this, two icons represent "Private web app" (a globe with a lock) and "SaaS app" (a cloud with a checkmark). A bracket connects these two icons to the Citrix logo below. At the bottom left is a laptop icon, and to its right is the text "Managed / unmanaged".



Get started today.

Don't let the browser be your security blind spot. Activate the integration today to secure every interaction.