

LayerX Partner Program

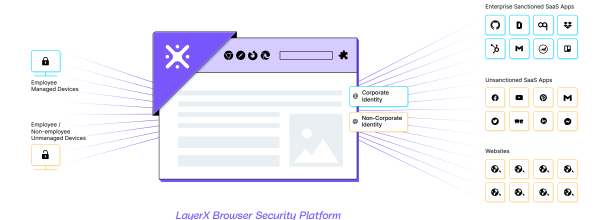
LayerX – The Enterprise Browser Platform (delivered as a Browser Extension)
Secures your Customers' Devices, Identities, Data & SaaS apps against Web-borne
Threats and Browsing Risks that EDR, SSE, and CASB can't protect from

The browser is your customer's #1 security blind spot

The most prominent cyber threats your customers face either target or involve their employees' browsers. Phishing pages that lure them to log in. Malicious extensions that steal critical data from their browsers. Shadow SaaS where corporate passwords are reused. GenAl tools like ChatGPT that expose sensitive data. Data leakage over the web and SaaS apps. These and other threats have one thing in common: they are beyond the protection scope of the solutions your customers have in their security stack.

LayerX: Protection against all web-borne threats with a single, seamless solution

Leveraging a lightweight extension deployed in minutes on any browser, beyond the end-to-end encryption, LayerX browser security platform was purpose-built to monitor, analyze, and govern the workforce's interactions on the web. It eliminates the browser blind spots and security gaps, prevents otherwise undetected zero-hour attacks, and addresses data security risks when using unsanctioned SaaS applications and unmanaged devices.



Unmatched visibility and control across any browser with near-zero impact on the user experience

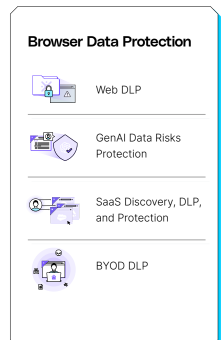
LayerX monitors and analyzes browsing events at the highest resolution, using deep session analysis. An Al-powered engine detects early indications of potential risks and enforces adaptive activities and access policies to prevent them. High-level granularity ensures that only risky activities are blocked, without violating users' privacy or disrupting their overall browsing experience.

Seamless deployment with zero infrastructure required

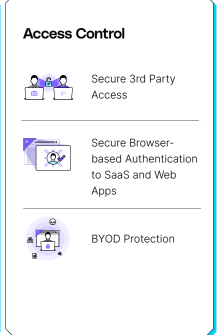
The LayerX extension integrates with the existing browsers your customers' employees already have on their computers. Deployment takes place instantly via a group policy, with the option of individual sign-in for unmanaged devices. This translates to effortless, rapid deployment that enables your customers to drive immediate value from the product within minutes.

Complement your security offering by solving the most critical security gaps

From preventing the simplest-to-execute, yet hardest-to-detect web-borne attacks, through providing monitoring and governance on users' activities on the browser, and up to reducing the browsers' attack surface - whatever your challenges are – LayerX has got you covered.







Key Benefits



Eliminate critical blind spots

Gain the most granular visibility into unsanctioned apps, shadow identities, DNS over HTTPS, SaaS apps and dynamic websites.



Unified browser management

Manage and configure your workforce's browsers from a single, centralized interface.



Real-time protection

Enforce access & activity policies to restrict browsing activities that expose your apps, devices, and data to compromise.



Bring your own browser

Enable your users to keep on using their browser of choice for both work and personal use.



High-precision risk detection

Multilayered Al analysis of every user activity and web session flags anomalies that can indicate risk in the browser session.



Rapid deployment

Deploy across your entire environment and integrate with browser management tools and identity providers in a single click.

About LayerX

LayerX Enterprise Browser Extension natively integrates with any browser, turning it into the most secure and manageable workspace, with no impact on the user experience. LayerX is the first solution that provides continuous monitoring, risk analysis, and real-time enforcement on any event and user activity in the browsing session. Enterprises leverage these capabilities to secure their devices, identities, data, and SaaS apps from webborne threats and browsing risks that endpoint and network solutions can't protect against. These include data leakage over the web, SaaS apps and GenAl tools, credential theft over phishing, account takeovers, discovery and disablement of malicious browser extensions, Shadow SaaS, and more.