



TURN ANY BROWSER INTO THE MOST PROTECTED & MANAGEABLE WORKSPACE

LayerX - the user-first browser security platform, protects the enterprise's applications, data and devices from web-borne threats and browsing risks, while maintaining top user experience on any browser

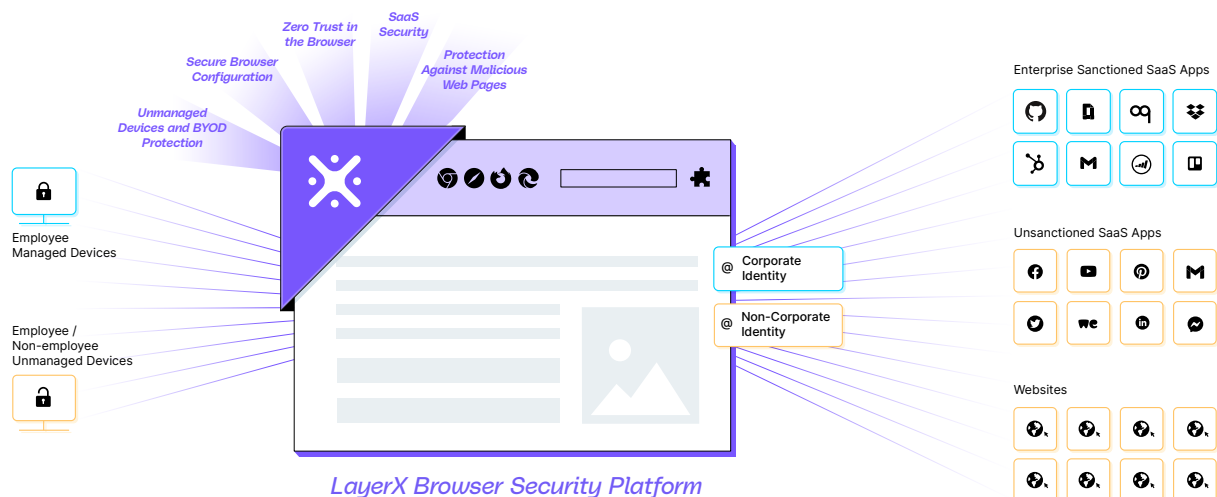
The browser is the most targeted attack surface, and the main source for data loss

The browser has become the core workspace in the modern enterprise, being the exclusive access interface to anything on the web, from managed SaaS applications to unsanctioned apps and websites. This subjects the browser to multiple web-borne attacks that aim to compromise enterprise applications, data, and devices, as well as making it a potential source of unintentional data leakage and other browsing risks.

Today, the mitigation of these risks is incomplete and dispersed between a wide array of endpoint, SaaS, network and data protection products, introducing inevitable blind spots and security gaps, and unable to detect sophisticated web borne threats in zero hour.

LayerX: a user-first browser security platform

Leveraging a lightweight agent 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 on any browser with near-zero impact on user experience

LayerX monitors and analyzes browsing events at the highest resolution, using deep session analysis. Its AI-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.

KEY BENEFITS



Eliminate critical blind spots

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



Real-time protection

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



High-precision risk detection

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



Unified browser management

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



Bring your own browser

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



Rapid deployment

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

WHAT ARE YOUR CHALLENGES?

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

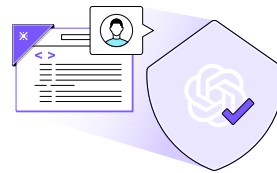
Web DLP



Prevent exposure of internal data in ungoverned websites and applications

- Prevention of insecure uploads
- Malicious insider protection
- Governance of data download to unmanaged devices

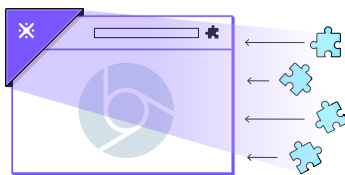
ChatGPT DLP



Mitigate any exposure risk to your sensitive data on ChatGPT and other GenAI tools

- Sensitive data paste prevention
- GenAI browser extension disablement

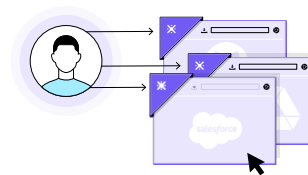
Risky Browser Extensions Protection



Block malicious or risky extensions to protect passwords, cookies, identities, and other browser-stored data from compromise

- Risky extensions detection
- Disabling the malicious extension downloading

SaaS Discovery, DLP, and Protection



Eliminate shadow SaaS, prevent data leakage, and harden apps' security posture across all your sanctioned and unsanctioned SaaS and web apps

- Shadow SaaS discovery
- User account activity monitoring
- SaaS DLP
- User account security posture management

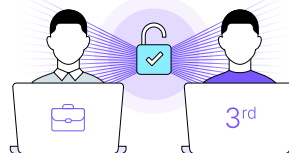
VDI and RBI Alternative



Replace costly and complex infrastructure with secure access from your users' devices

- Secure access from the browser
- Prevention of malicious access attempts
- No infrastructure costs
- Seamless user experience

Secure 3rd Party Access



Provide your external contractors with seamless access to your resources without compromising security requirements

- Least-privilege access policies
- Seamless onboarding/offboarding
- Real-time malicious access blocking

BYOD Protection



Enable your workforce to securely access internal resources from unmanaged devices

- Least-privilege access policies
- Protection against on-device malware
- Security posture assessment for unmanaged devices

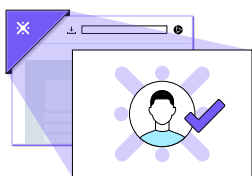
Zero-Hour Protection Against Browser-borne Threats



Gain real-time protection against all web-based attacks that couldn't be prevented before

- Browser patch management
- Phishing/social engineering pages detection
- Malicious web page activity disablement
- URL filtering
- User alerts when accessing risky web pages

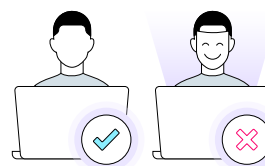
Secure Browser-based Authentication to SaaS and Web Apps



Enforce secure access to your SaaS resources without requiring VPNs or other dedicated networking infrastructure for both managed and unmanaged devices

- VPN alternative
- SaaS IdP integration
- Seamless and rapid rollout
- Least-privileged authorization policie

Identity Security Posture Management



Identify and mitigate identity weaknesses and block account takeover activities

- Identity weaknesses detection
- Shadow identities discovery
- Compromised credentials discovery
- Authentication hardening

About LayerX

LayerX is the user-first browser security platform that turns any commercial browser into the most protected and manageable workspace, with near-zero user impact, empowering hybrid enterprises to drive a true cloud-first strategy. LayerX is the pioneer of AI-based high-resolution monitoring, risk analysis and control of all users' browser activities to enable the enterprise workforce to access any web resource from any device while ensuring protection from the wide range of web-borne risks. Led by seasoned veterans of IDF cyber units and the cybersecurity industry, LayerX is reshaping the way cybersecurity is practiced and managed by making the browser a key pillar in enterprise cybersecurity.