

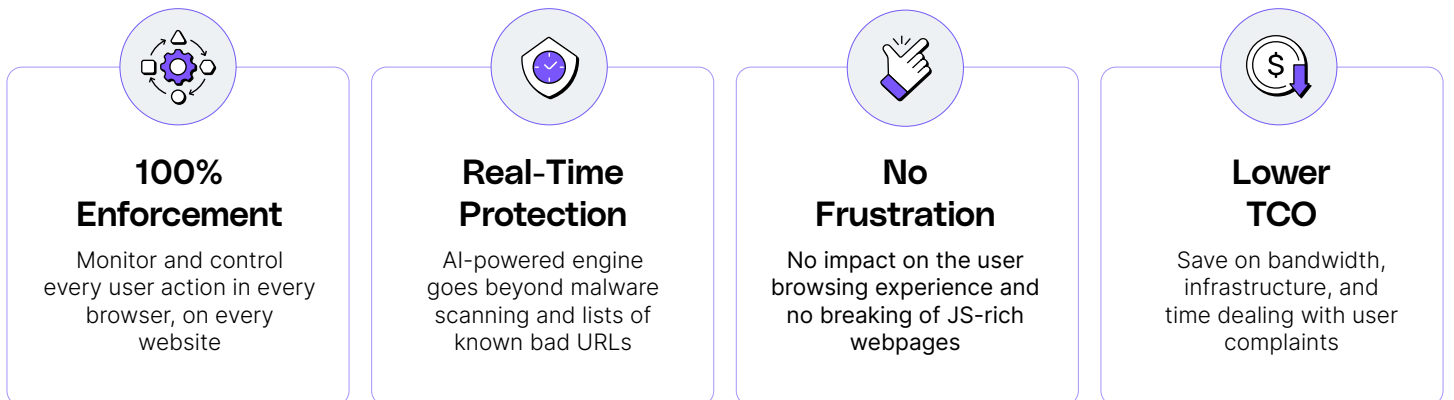


REPLACE LEGACY RBI SOLUTIONS

LayerX is an all-in-one security platform that protects organizations against malicious web pages and web vulnerabilities, enforces last-mile guardrails users, and prevents leakage of corporate data, without impacting the user experience or adding management overhead.

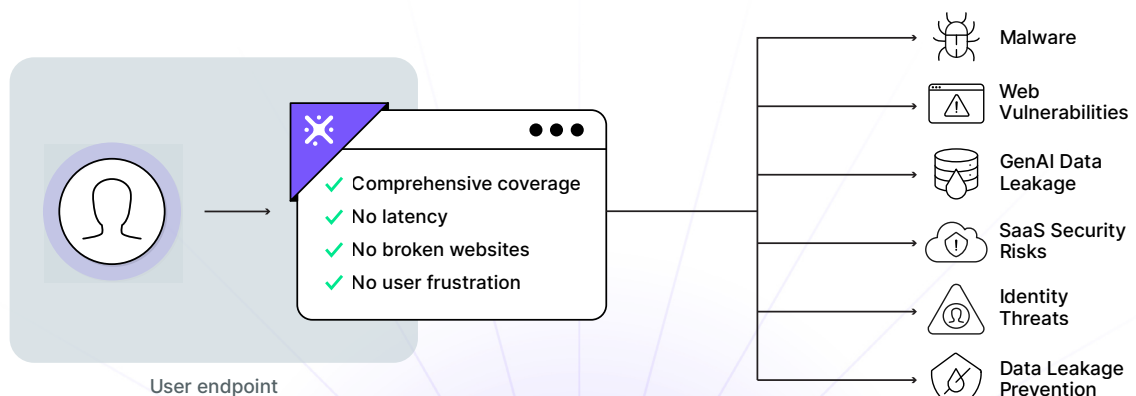
RBI was designed to address the problems of malware and malicious websites by executing web page code in a remote 'containerized' environment and streaming the results to users. However, that led to high latency, broken web pages, disruptions to the user experience, and frustrated users. LayerX offers superior protection compared to RBI, across more use cases, with lower management overhead and cost, and no disruption to the user browsing experience.

Advantages of LayerX vs. Legacy RBI Solutions



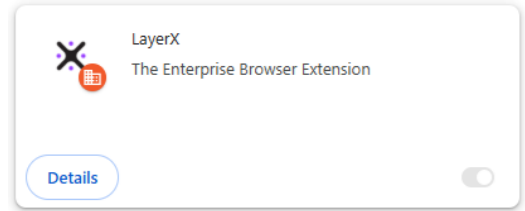
Runtime AI-Driven Protection Directly on the Endpoint

LayerX protects against web-based threats and vulnerabilities using an AI-powered analysis engine based on a neural network, which analyzes each web page – and each individual code element within the page – in real-time. LayerX analyzes over 250 risk parameters and blocks risky pages or page elements directly on the endpoint. This allows for immediate response to known and unknown 0-day vulnerabilities, without impacting the user experience, introducing latency, or breaking multimedia-rich websites.



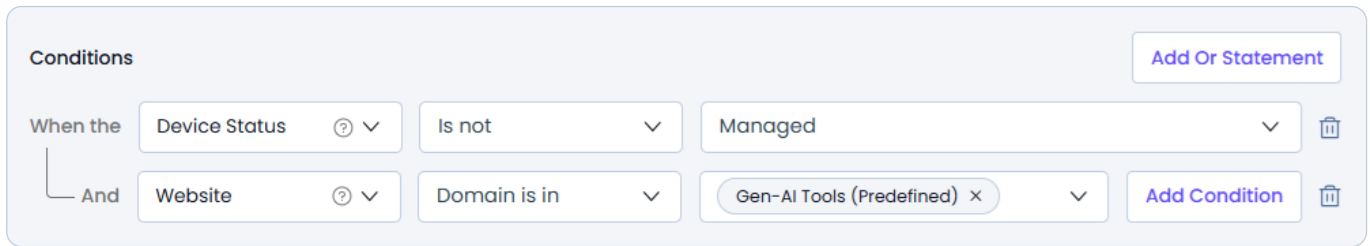
Maintain the Native User Experience

LayerX is deployed as a browser extension, supporting all common (and uncommon) browsers. This means users are protected directly at the endpoint while maintaining the native browsing experience. As a result, LayerX does not disrupt the user experience by adding latency or imposing frustrating browsing limitations.



Secure All User Activity on All Websites, No Exceptions


Since LayerX is deployed directly within the browser, it can see every user action and interaction and set last-mile guardrails on all user activity, covering all browser-borne risks and threats including GenAI leakage, SaaS security risks, identity threats, DLP, web vulnerabilities, and more. Compared to RBI, LayerX offers superior protection, across more use cases, with lower management overhead, and provides full security coverage on all websites and SaaS applications without worrying about 'breaking' complex JS-rich web pages.



How LayerX Stacks Up vs. RBI Solutions


	RBI	LayerX
Protect against malware and web vulnerabilities	✓	✓
Apply browser-based last mile controls	✓	✓
Unmanaged device / BYOD coverage	✓	✓
Identity security and DLP coverage	Partial	✓
No latency	✗	✓
No user friction	✗	✓
No browsing limitations	✗	✓
Full support for all websites/SaaS apps	✗	✓

Key Capabilities




Visibility

- Users
- Identities
- SaaS Apps
- Cookies
- Passwords
- Extensions
- And more...




Control

- Browsing activity
- Text input
- Copy/paste
- File upload/download
- Login events
- OAuth / SAML
- And more...



Deployment

- Chrome / Chromium
- Edge
- Safari
- Firefox
- Windows / Mac / Linux
- Incognito mode
- And more...



Integration

- MDM
- IdP
- Access management
- Ticketing systems
- SIEM
- Data Labeling
- And more...