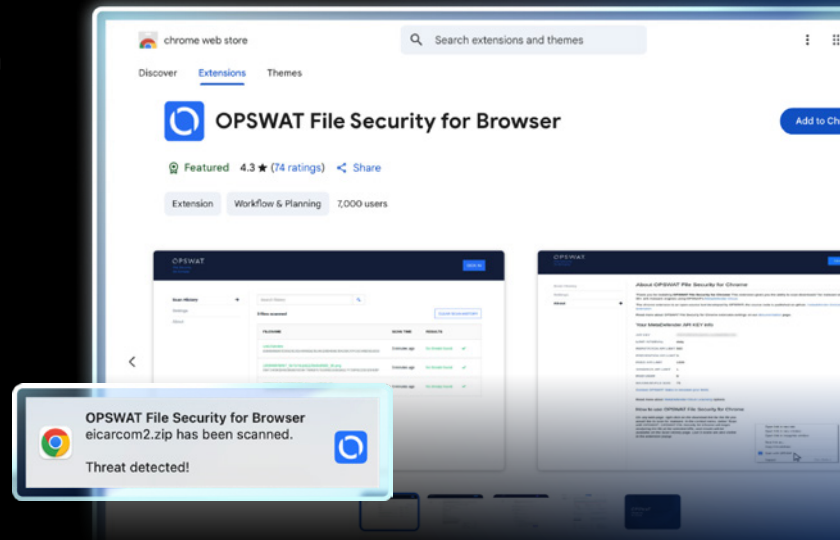


OPSWAT File Security for Browser

Secure Every Google Chrome and Microsoft Edge Download with Multiscanning, CDR, Sandboxing, and Threat Intelligence



Built-in Browser Extension for Secure File Downloads Today

With more than 90% of malware and risky content entering via files, even one careless download can become patient zero. Traditional defenses like single-engine AV or basic URL filters can't reliably stop attackers who hide payloads in documents and installers.

OPSWAT File Security for Browser is a browser extension that adds a last-mile security gate at the point of download using the same advanced technologies trusted to protect the world's critical infrastructure.



MetaScan™ Multiscanning

Checks each file with 20+ anti-malware engines to catch what single engines miss.



Deep CDR™

Optionally sanitizes documents to disarm any potentially malicious content or zero-day threats without altering structure or functionality.



Adaptive Sandbox

Dynamically analyzes files to uncover zero-day and evasive threats.



Reputation & Hash Lookups

Speeds decisions for common files and reduces re-scans.



URL Reputation Checks

Evaluates destination URLs against MetaDefender threat intelligence when users access links or scan before download. Administrators can set domain allowlists to bypass reputation checks for trusted domains.

Seamless Implementation. Total Protection.

When the user initiates a download, the extension will scan with MetaDefender before downloading. MetaDefender Cloud can check URL reputation and, if a file download is initiated, will analyze the file using any combination of OPSWAT proprietary technologies, including MetaScan Multiscanning, Deep CDR, and Adaptive Sandbox.

The browser gets a verdict for the URL and/or file:

- If clean, the site/file loads or the download proceeds
- If the sanitization fails and the file is infected, the download will be blocked.

Administrators have visibility into an overview of how many files were scanned and the scan verdicts.

Deployment & Management Options

Easily implement the extension across your organization using existing enterprise tools:

- **GPO Template** – Centralized deployment and policy enforcement for Windows environments
- **SCCM Template** – Streamlined distribution and configuration at scale
- **Intune [Microsoft Endpoint Manager]** – Policy-based deployment for hybrid or cloud-native management
- **Google Admin Console [Chrome Enterprise / ChromeOS]** – Simplified rollout and control for Chrome-based

Security Without Disruption

OPSWAT File Security for Browser is designed to maximize protection without disrupting productivity:

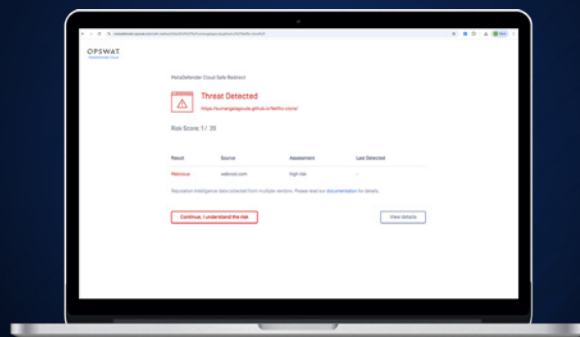
- **Lightweight:** Scans run in the background; users see clear status updates and can open sanitized versions when enabled
- **Transparent:** No changes to bookmarks, search, or everyday browsing experience

Get Started Today.

Experience the security and simplicity of OPSWAT File Security for Browser.

Download Now

Talk to an Expert



OPSWAT.

Protecting the World's Critical Infrastructure