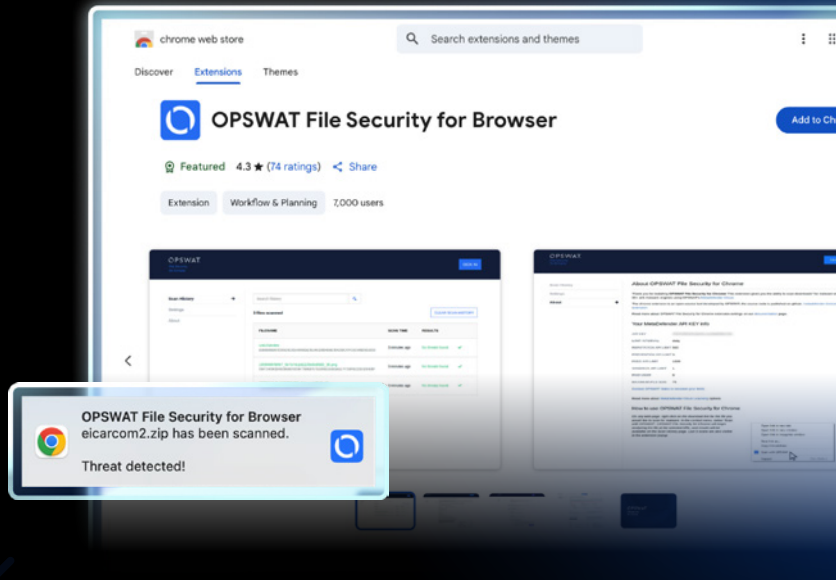


# OPSWAT File Security for Browser

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:

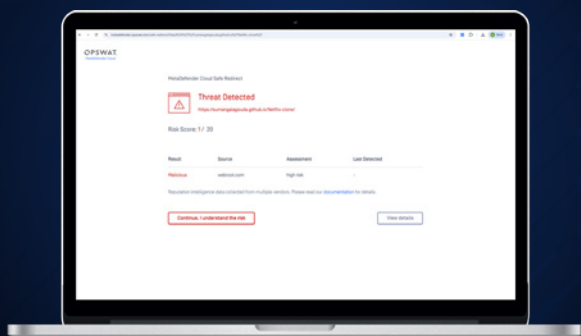
- **Lightweight:** Scans run in the background; users see clear status updates and can open sanitized versions when enabled
- **Transparent:** No changes to bookmarks, search, or everyday browsing experience

## 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