



BROWSER SAFETY

AVIRA BROWSER EXTENSION

Browser Safety from Avira safeguards your customers' endpoints from malicious websites and content with a simple-to-install browser extension.

Powered by the Avira URL Cloud, Browser Safety enables you to intercept browser requests, without having to install software on endpoints or implement infrastructure to decrypt HTTPS flows.

Written in Javascript, Avira's Browser Safety ensures that users of Chrome, Firefox, and Opera* browsers are warned before visiting malicious websites or downloading harmful applications. It is customizable and easy to configure. Delivered as a white-labelled product, rebranding is simple, and the User Interface is available in multiple languages. It includes the ability for both the partner and user to implement white and blacklists, while smart caching ensures that there is little or no impact on user performance.

Browser Safety can also be used with a proxy server to deliver increased visibility and control.

Avira's Browser Safety protects users against:

- All malicious and invasive apps
- All poisoned links and phishing webpages
- Browser trackers (option)
- Potentially Unwanted Applications ○

Key Features:

- Written in Javascript as a browser extension for Chrome, Firefox, Opera, (Internet Explorer* and Edge*)
- Delivered as a white-labeled product, rebranding is simple.
- Multiple language support
- No additional software or infrastructure required
- GDPR compliant: No personal data stored
- Flexible implementation models include:
 - Default mode: Browser Safety communicates directly with the Avira URL Cloud, with minimal configuration
 - Custom mode: Browser safety operates via a proxy server allowing greater control and analysis when required
 - Integration option for MixPanel (usage tracking)
- Protects both HTTP and HTTPS sessions without additional endpoint software, or the complexity of session intercept with self-signed certificates

AVIRA URL CLOUD

Browser Safety uses Avira's web classification engine, Avira URL Cloud, to obtain the classification of a URL or website before the user accesses the site. Every day the Avira URL Cloud categorizes more than 200,000 new URLs, using a variety of sources including honeypots, industry partners, enquiries from Avira's global sensor network, and the source address of malicious binaries reported by the Avira Protection Cloud. Hundreds of millions of URLs are already classified as containing malware, phishing, malicious search engines, or Potentially Unwanted Applications (PUA).

*(Internet Explorer and Edge will be supported in a future release). ○



OUR AWARDS



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