

## Comprehensive browser security and management

### Today's challenge



Workers today want to get business done anytime and anywhere, as a result of which mobility and cloud computing has become an integral part of all organizations. This in turn makes browsers the tool to access work, along with mobile devices. With a number of browsers in the market, and these browsers using a number of add-ons, it becomes almost impossible to ensure security from browser based threats and attacks like ransomware.

### The solution



Browser Security Plus provides a single point of console for managing different browsers and at the same time ensuring security. Browser Security Plus can help you:

- ◆ Obtain visibility into the browsers and their add-ons being used in the network.
- ◆ Prevent web-based threats from reaching the network.
- ◆ Route web traffic to defined destination browsers.
- ◆ Configure and deploy settings to harden enterprise browsers.
- ◆ Create compliance reports from our pre-defined Compliance Engine that offers over 25+ pre-existing configurations.
- ◆ Ensure compliance to browser security standards.

### Add-on Control

- ◆ Detect and keep track of add-ons that aren't up-to-date, on the browsers.
- ◆ Blacklist add-ons that are potentially harmful to the network. In case of a plugin with zero-day vulnerability, impose its trusted version for usage.
- ◆ Silently install extensions from the Chrome webstore without user intervention.
- ◆ Block extensions that seek permissions that involve threats.

Obtain reports on system health status as well as system vulnerability.

### Data Leakage Prevention

- ◆ Protect enterprise data from accidental or intentional exposure.
- ◆ Ensure the security of passwords and personal details entered online.

### Browser Router

- ◆ Assign browsers to websites based on its add-on requirements.
- ◆ Manage IE 11 compatibility and enterprise modes for enterprise sites.

### Java Rules Manager

- ◆ Detect legacy enterprise websites that make use of Java plugins.
- ◆ Configure policies to assign Java versions to enterprise sites that have specific requirements.
- ◆ Detect out of date Java plugins present in your network.

### Supported Browsers

	Google Chrome		Yandex
	Microsoft Internet Explorer		Vivaldi
	Microsoft Edge		Cốc Cốc
	Mozilla Firefox		Naver Whale
	Brave		

### Threat Prevention

- ◆ Restrict access to websites that contain threats like malware and attacks.
- ◆ Block executable content from web e-mail.
- ◆ Ensure that only trusted domains make use of add-ons whose source is not reliable.
- ◆ Isolate unauthorized websites away from the network to create a sandbox.

### Compliance

- ◆ Determine compliance status of computers in network.
- ◆ Generate customized compliance reports from a pre-defined set of security configurations.

### Pricing

#### Professional Edition

\$645/year for 50 computers

#### Free Edition

Enjoy all features for free up to 25 computers.