







Privately held and profitable since inception



(1996 -2021)

IoT management framework



(Est. 2002)

Enterprise IT management solutions



(Est. 2005)

Applications for business, collaboration and productivity



(Est. 2005)

Technology and soft-skills training for local students



(Est. 2021)

Workflow orchestration software



(Est. 2021)

An all-in-one training platform



Enterprise service management

Full-stack ITSM suite
IT asset management with a CMDB
Knowledge base with user self-service
Built-in and custom workflows
Orchestration of all IT management functions
Service management for all departments
Reporting and analytics

Identity and access management

Privileged identity and access management
AD and Azure AD management and auditing
SSO for on-premises and cloud apps, with MFA
Password self-service and sync
Microsoft 365 and Exchange management and auditing
AD and Exchange backup and recovery
SSH and SSL certificate management

Unified endpoint management and security

Desktop and mobile device management
Patch management
Endpoint device security
OS and software deployment
Remote monitoring and management
Web browser security
Monitoring and control of peripheral devices
Endpoint data loss prevention

Bringing IT together



ManageEngine crafts comprehensive IT management software for your business needs

Available for

Enterprise IT | Managed service providers (MSPs)

25

Self-hosted on-premises
Self-hosted in public cloud (AWS, Azure)
Zoho Cloud-native

IT operations management

Network, server, and application performance monitoring
Bandwidth monitoring with traffic analysis
Network change and configuration management
Application discovery and dependency mapping
Cloud cost and infrastructure monitoring
End-user experience monitoring
DNS management
AIOps

Security information and event management

Unified SIEM for cloud and on-premises
Al-driven user and entity behavior analytics
Firewall log analytics
Data leak prevention and risk assessment
Regulatory and privacy compliance

Advanced IT analytics

Self-service IT analytics
Data visualization and business intelligence for IT
Hundreds of built-in reports and dashboards
Instant, flexible report creation
Out-of-the-box support for multiple data sources

Low-code app development

Custom solution builder

ManageEngine:

A bootstrapped, private, and profitable company

20+

280,000+

120+

years in the industry

Organizations across the globe trust ManageEngine

products and free tools for IT management

4,500+

ManageEngine employees

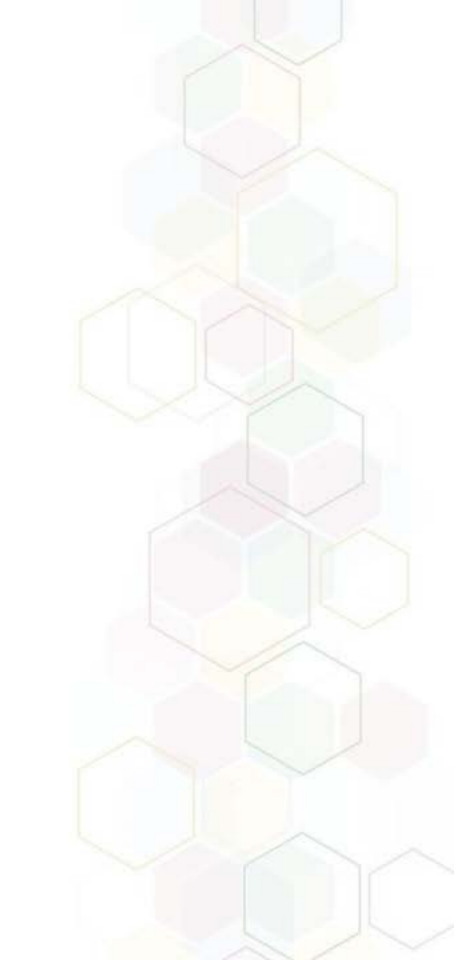
190

countries



ManageEngine Browser Security Plus

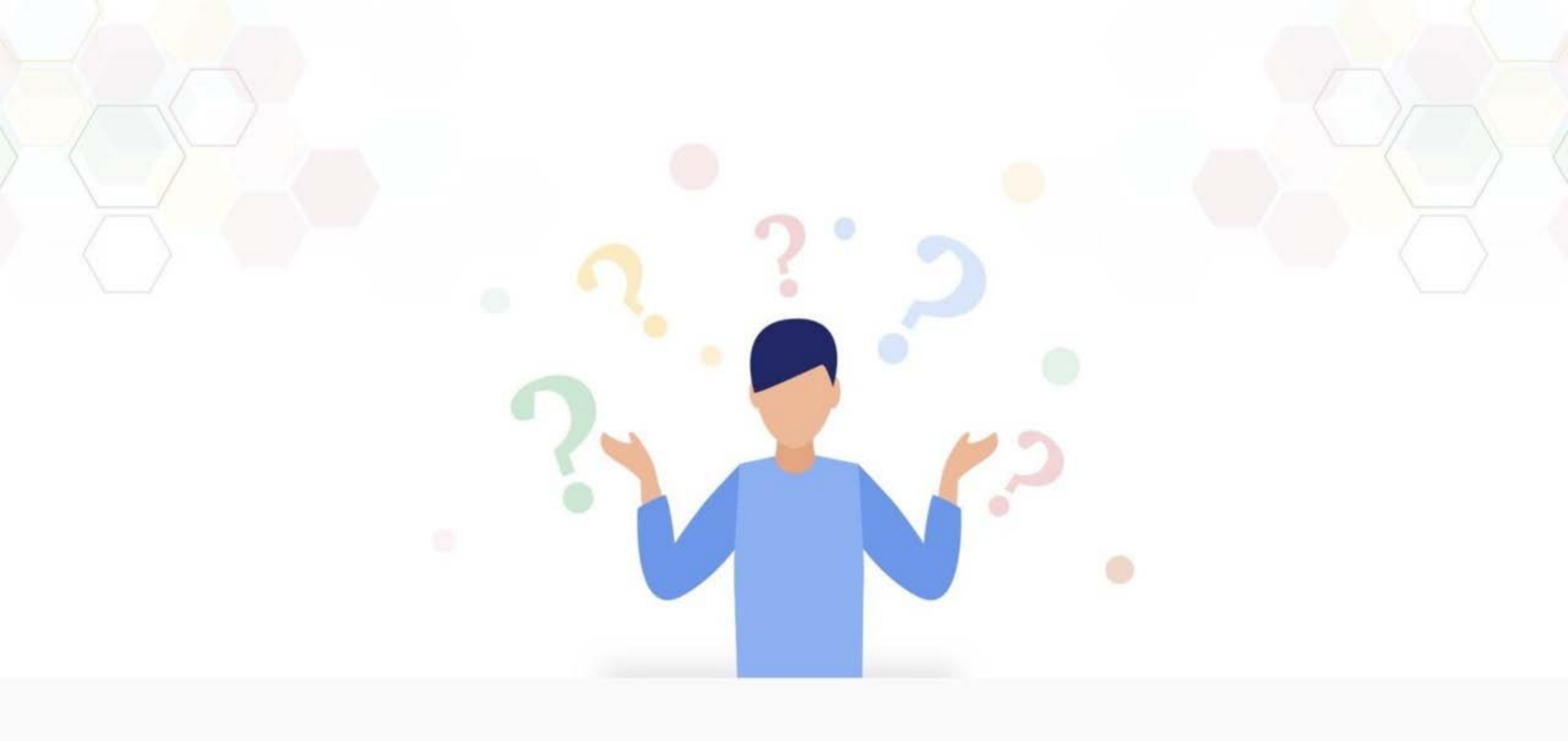
Product Overview



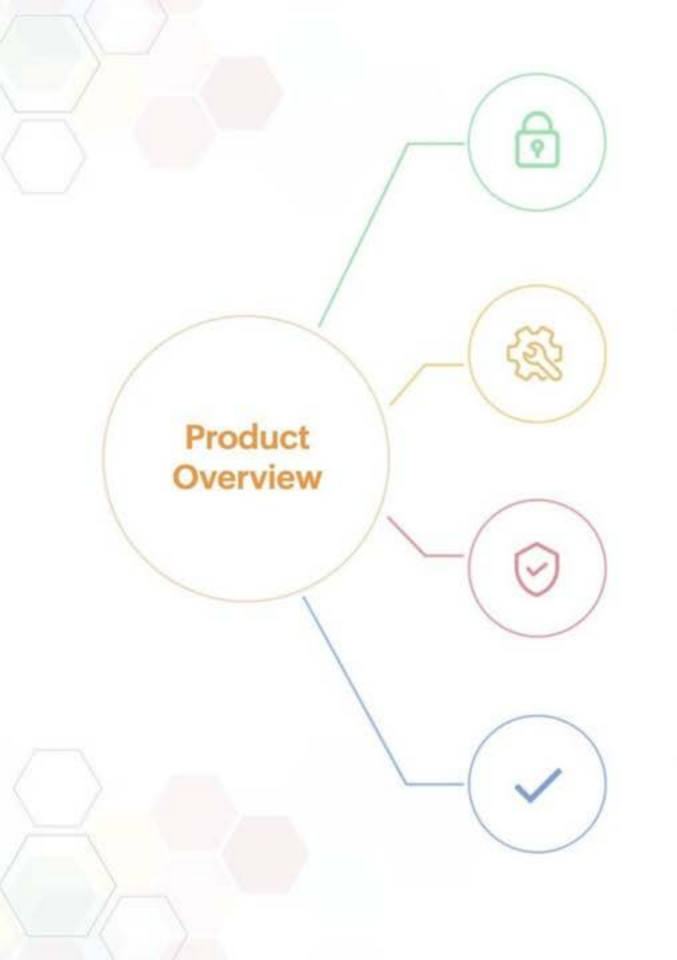


Why do you need Browser Security?





What is Browser Security Plus?



Browser Restriction

Reduce the attack surface across your organization by streamlining employees' access to web through tried-and-tested browsers.

Standardize browsers

Provision browsers with configurations, bookmarks, add-ons and extensions, homepage and start-up settings etc., to standardize the appearance across your organization.

Implement security restrictions

Enforce restrictions to employees' access to the web, further reducing the attack surface.

Periodic maintenance

Regularly monitor the dashboard to verify compliance to stipulated standards and to detect new potentially harmful components on the web.

Supports popularly used browsers in organizations





















Browser Security Plus features - Explained

Add-on Management

- Monitor the usage of Chrome, Firefox and Edge extensions and IE plug-ins present in the network.
- Detect and remove potentially harmful browser add-ons.
- Silently distribute mission-critical Chrome and Edge extensions and Firefox add-ons to users.
- Block Chrome and Edge extensions that seek permissions involving threats.

Benefits:

- Protect your employees from spyware and malware disguised as add-ons.
- Improve employees' productivity by equipping them with necessary mission-critical add-ons.

Enforce browser configurations

- Configure settings like VPN, proxy, printer settings etc. to improve productivity and settings like safe browsing, autofill, password management etc. to ensure security, all from a central console.
- Standardise the look of browsers across your organization with control over default browser, homepage and configure bookmarks for end-users, centrally.



Benefits:

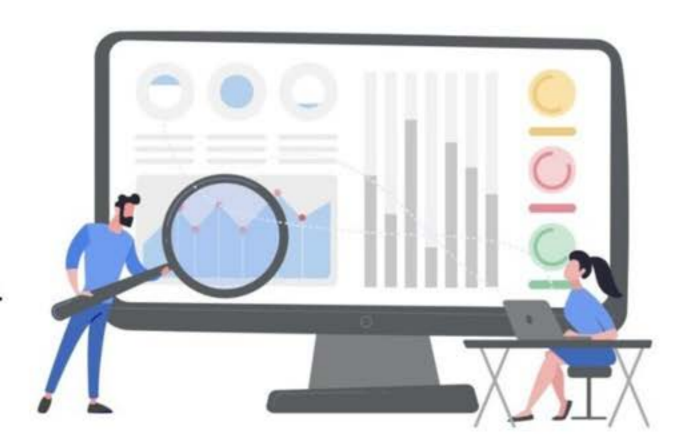
- Configurations once set and deployed by the IT admin can not be overridden by the end-users.
- Protect employees on the web by reducing attack surface.

Web activity tracking

- Keep track of users' activity and browsing patterns on the web.
- Discover the Shadow IT web applications used across your organization.

Benefits:

Stay aware of employees who visit unapproved websites and webapps.



Web filter

- Restrict access to detected Shadow IT applications.
- Customize message to be displayed on block screen.
- Enables IT admins to restrict downloads based on criteria like file type, size, website of initiation, time range etc., to ensure security without compromising employee's productivity.

Benefits:

Prevent drive-by attacks.



Java Versions Management

- Map web-applications and websites with specific versions of Java, enabling multiple web-applications and websites to run different versions of Java simultaneously on a single machine.
- Block Java on specific websites/webapps of your choice.



Benefits:

Ensure compatibility of legacy applications with older versions of Java, without compromising security.

Browser Redirection

Define a destination browser and direct websites from any browser to the destination browser.



Benefits:

- Streamline employees' web traffic through one tried-and-tested browser to reduce the attack surface.
- Ensure seamless user experience by eliminating compatibility issues in older, legacy websites and applications.

Kiosk Internet Explorer Lockdown Internet Explorer ensuring access only to trusted web applications.



Compliance

- Allows IT admins to check the compliance of computers with predefined standards like Security Technical Implementation Guides (STIG) and Centre for Internet Security (CIS).
- IT admin can create custom compliance standards with 30+ compliance rules and monitor compliance of computers to the stipulated rules.

Benefits:

Simplified templates to monitor compliance to exisiting browser standards.



To know more, visit:

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