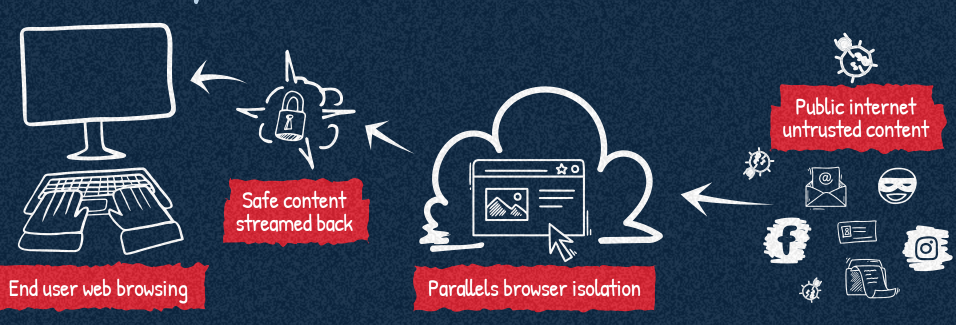
Zero Trust Browsing with Parallels Browser Isolation

Zero Trust Browsing is a security model that treats all web traffic as potentially harmful. It involves verifying every session to protect against cyber threats, ensuring organizational safety and smooth web access.

Parallels Browser Isolation puts the Zero Trust model into action, enabling secure web and SaaS applications access via your preferred browser. It guards against web threats by isolating web sessions in the cloud, effectively separating your browsing from the company network.

Level up your organization's cybersecurity with Zero Trust browsing through Parallels Browser Isolation. Enhance security, ensure privacy, and maintain productivity without compromising the user experience.

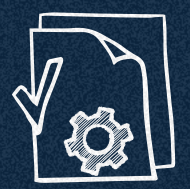




Isolation rendering

Securely execute web sessions away from endpoints, reducing the risk of malware infections stemming from internet browsing:

- 1. Safely render the website within a secure browser container.
- 2. Stream only the safe and permitted content back to the end user.
- 3. Prevent malicious content from reaching the end user's device.



Granular policy control

Customize browsing security levels based on user roles and address specific organizational risk profiles:

- 1. Filter content by geography or time of day.
- 2. Apply policies for copying, printing, file transfers, and watermarking.
- 3. Allow trusted domains and block URLs.



Comprehensive user and admin activity insights:

- 1. Monitor and analyze web activity in real-time, enabling quick responses to threats and compliance with audit requirements.
- 2. Gain real-time and historical insights into user and admin actions, enhancing oversight and security measures.



Integration with identity providers

Streamline secure web access by linking to user identities.

- 1. Ensures a smoother, more efficient browsing experience, freeing users from the hassle of remembering separate credentials.
- 2. Compatibility with external identity providers (IdPs), including Microsoft Entra ID, Okta, and Ping.



The Parallels ecosystem

Parallels, with extensive experience in end-user computing (EUC), offers comprehensive workspace solutions for various applications, including:

- 1. Enterprise apps
- 2. Virtual apps
- 3. Desktops
- 4. SaaS and web apps

