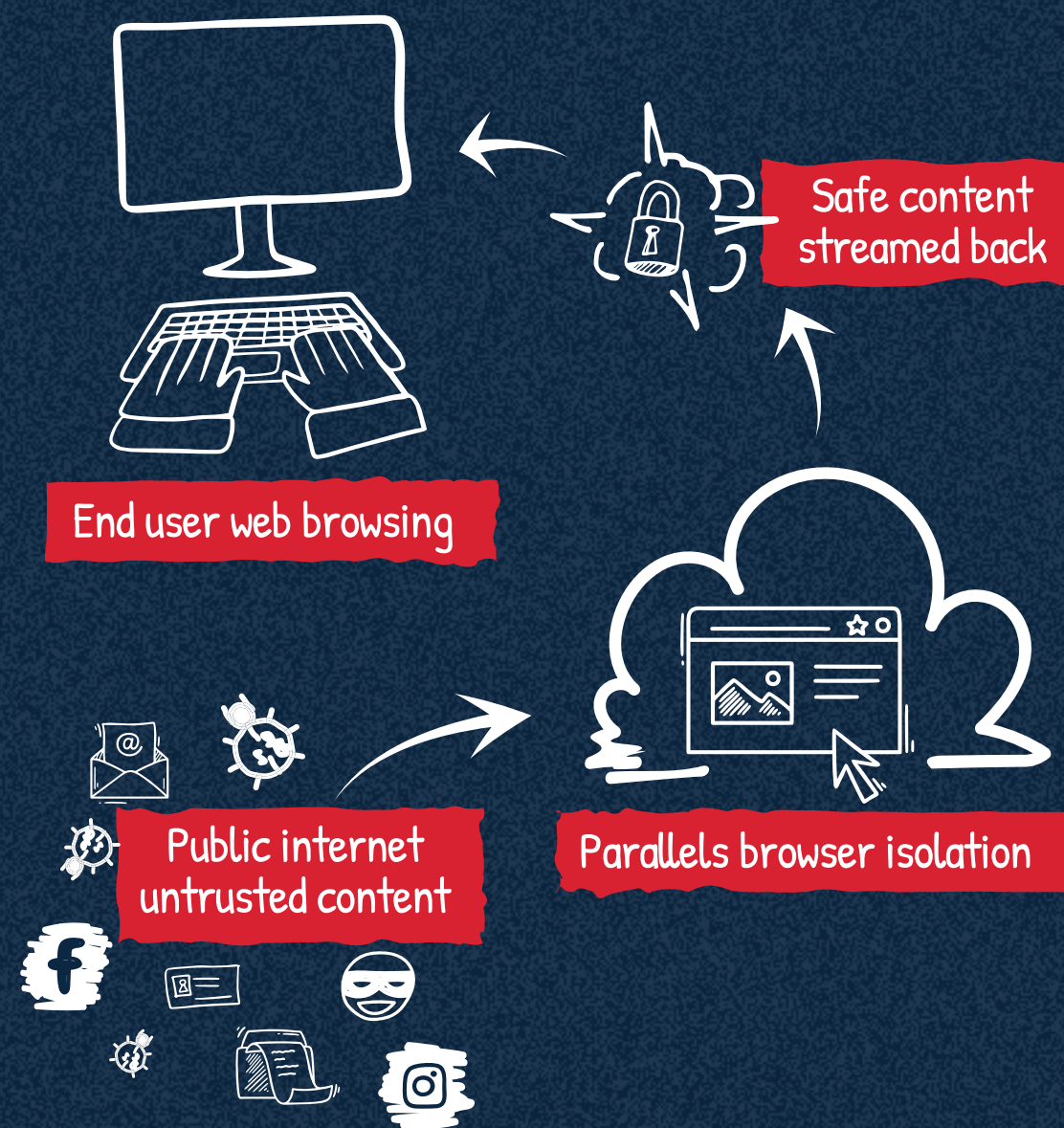


# Secure web access with Parallels Browser Isolation

Parallels Browser Isolation is a secure, cloud-based web access solution that modernizes digital workspaces and addresses emerging cyber threats.

This technology streamlines secure browsing, providing essential defenses and facilitating easy access to web and SaaS applications.



## Web browsing challenges



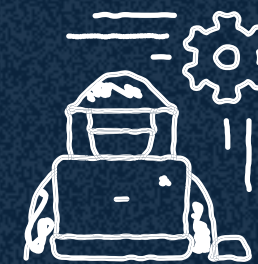
**1. Web security:** Organizations face significant risks from malware, ransomware, and phishing attacks originating from unsafe web browsing.



**2. Data breaches:** Sensitive data is at risk from potential web-based attacks, impacting compliance and customer trust.



**3. Compromised endpoints:** Endpoint devices are frequent targets for cyber threats, acting as gateways to organizational networks.



**4. Device and data risk:** Managed and unmanaged devices face risks from cyber threats and data leakage, compromising organizational security.



**5. Lack of transparency and control:** Organizations with remote/hybrid workforces may struggle with overseeing user activities and effectively enforcing security policies.

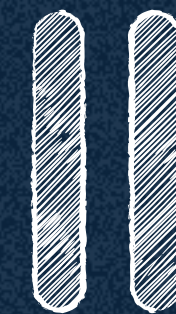
## Benefits of Parallels Browser Isolation



**1. Customizable security:** PBI enables tailored security settings, including content filters and policy controls, based on user roles and domain permissions.



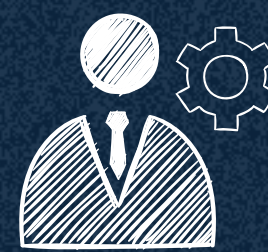
**2. Predictable costs:** Flat-rate, clear pricing for easy budgeting.



**3. A comprehensive solution:** The Parallels ecosystem includes a wide range of solutions for desktop, enterprise, legacy, SaaS, and web applications, boosting productivity and seamless integration.



**4. Real-time insights:** PBI delivers real-time and historical data on user and admin activities for informed decision-making.

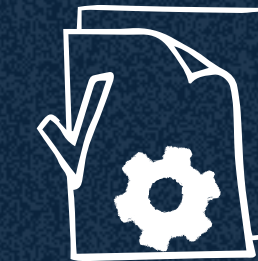


**5. Seamless integration:** Compatible with leading external identity providers like Microsoft Entra ID, Okta, and Ping, simplifying user access management.

## Key use cases for Parallels Browser Isolation



**1. SaaS app security:** Protecting data across public SaaS solutions.



**2. Security & compliance first:** Meet industry standards for protecting against web threats.



**3. Contractors and external vendors:** Secure, limited access to web resources or SaaS apps.



**4. Global collaboration and remote working:** Protected browsing from anywhere, using any device.