




# PBI Private Access

On-premise and private cloud isolation, simplified:  
Your gateway to secure, centralized business web access.

 **Parallels Browser Isolation (PBI) Private Access is a browser isolation solution that secures internal web apps, private apps, and SaaS apps alike with sandboxed containers situated on-prem.**

It integrates seamlessly into your existing infrastructure, protecting your digital assets and providing a scalable, manageable security framework that serves as a VPN alternative and lets you keep your current infrastructure subscriptions. With Parallels handling the control plane and your organization handling the data plane, you'll create a balanced, secure solution that's cost-effective, scalable, and tailored to your needs.

- 

**Proactive threat prevention**

Eliminate phishing, malware, and zero-day attacks by securing SaaS and internal apps.
- 

**Flexible security management**

Make security operations simple and enhance compliance with a policy engine and solution that fits into any IT environment.
- 

**Cost-effective user experience**

Give end users secure, low latency browsing—and give your organization predictable pricing.
- 

**Data control and compliance visibility**

Prevent data leaks with controlled file actions and full activity tracking for regulatory adherence and incident response.

## Simple to set up, secure to run.

PBI Private Access is quick to set up for your organization. It can be completed in just five steps, and then you can launch secure sessions for users.

- 01

Configure preferred IdP
- 02


Add users and assign administrators
- 03

Configure, register and deploy an appliance
- 04


Configure policies and publish secure apps
- 05

Launch secure end-user session for application access


## What PBI Private Access does for organizations

- 


**Safe, frictionless work for all**

PBI Private Access creates a secure, controlled browsing experience that eliminates web-based threats while maintaining a smooth user experience.
- 

**Secure hybrid or remote workforces**

Employees and third parties can safely access internal and SaaS applications without exposing corporate networks to external risks, no matter where they're working.
- 

**Lower manual overhead for monitoring and reporting**

Admins can automate compliance reporting and provide detailed logs and analytics for regulatory adherence.
- 

**Seamless integration into existing infrastructures**

PBI Private Access works with existing identity providers and infrastructure for secure access without disrupting employee workflows.

# Discover the capabilities of PBI Private Access

## Proactive threat prevention

- Zero Trust cybersecurity
- VPN-less access
- Granular policy engine
- On-premises sandbox isolation

## Simplified deployment and management

- Deploy anywhere
- Fast and agent-based deployment
- Integrates with existing security infrastructure
- User-friendly admin dashboard

## Seamless user experience at a predictable cost

- Flat-rate pricing
- Secure access to SaaS and internal web apps
- Low latency native experience
- All approved business applications in one easy-to-use portal

## Data control and compliance visibility

- Visibility into user web activity
- Protection against data exfiltration
- Compliance ready with Data Loss Prevention (DLP) capabilities
- Domain whitelisting and URL protection

## Licensing

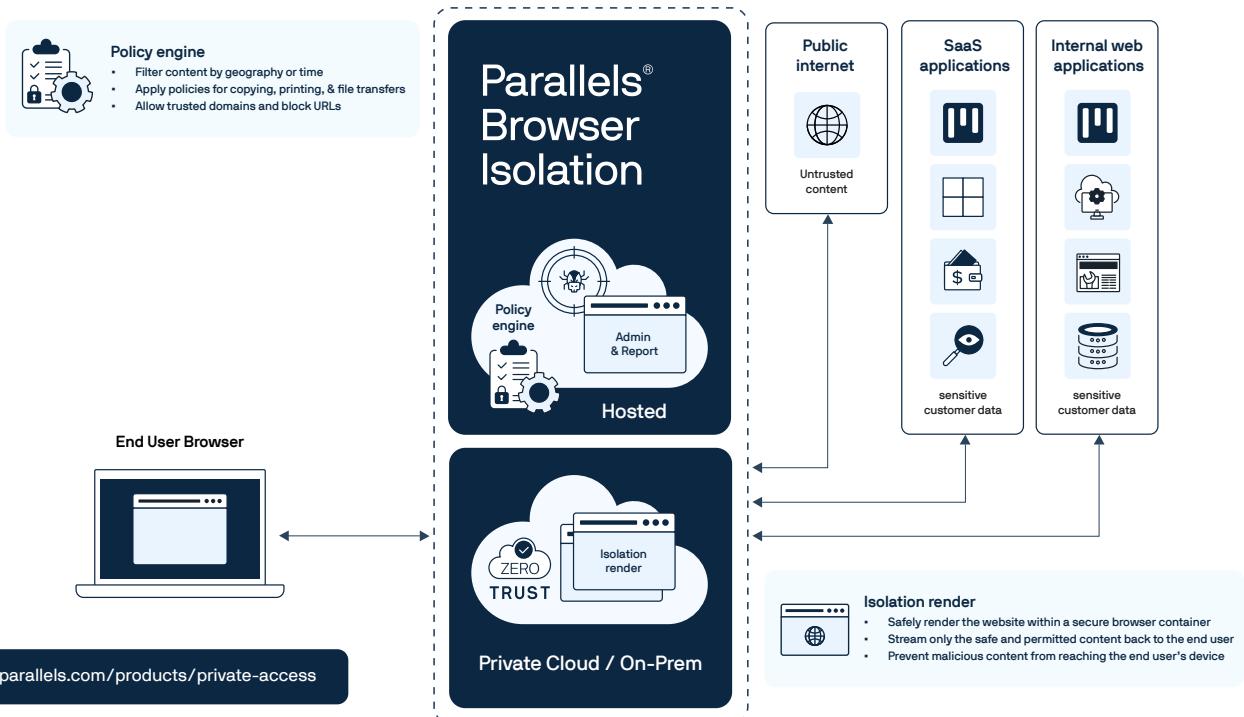
Simple licensing. No hidden fees.  
Named licenses with a minimum of 15 users.

## Annual subscription

Predictable and flat-rate pricing.  
Contact us for more details and partner pricing, or for attractive pricing bundles when paired with Parallels RAS.

## How PBI Private Access works

Built on a Zero Trust architecture with an agentless gateway, PBI Private Access isolates endpoints in a sandboxed environment on-site for secure access to internal and SaaS applications.



For more information, visit: [www.parallels.com/products/private-access](http://www.parallels.com/products/private-access)