## Parallels ${ }^{\circ}$ Secure Workspace



Parallels Secure Workspace offers highly secure and audited access to your desktops and company files as well as legacy, web, and SaaS applications in a browser-based workspace, accessible via any browser, on any device.


Any device
Access the same workspace anywhere, on any device, via any web browser.


Secure
Provide highly secure and audited access to all your applications and files.


Simple
Easy to install, manage, and use for end users and administrators alike.


Cost-effective
Optimizes TCO up to $81 \%$ and drives significant cost reduction compared to similar solutions.

## Simple and non-intrusive architecture



Parallels Secure Workspace is non-intrusive and sits on top of your current architecture. It is deployed as a virtual appliance on all common hypervisors and will connect with standard protocols to your existing IT assets (e.g., RDP, WebDAV, LDAP).

For end users, everything is available in a browser via the online workspace. No need to install agents or plug-ins.


Security and auditing

- Built-in MFA
- SSL encryption
- Deep usage audit and anomaly detection
- Granular usage controls
- Context-awareness
- SIEM integration


HTML5 workspace

- Proprietary RDP to HTLM5 technology
- Any browser, any OS
- Smartcard support
- Dual screen working
- Virtual printer
- Branding and personalization options


Aggregation

- SaaS (SSO)
- Windows apps and desktops
- Internal web apps
- File servers
- Linuxapps and desktops
- External domain apps and VDI


Multi-tenant

- Any cloud
- Highly scalable
- Multi-tenant as of a single VM
- Open API
- Customizable pertenant


## Start your free trial today: parallels.com/products/psw/try

