

Parallels Secure Workplace





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 a 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-efficient

Optimises 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.

A Selection Of Features

Aggregation

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

HTML5 Workspace

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

Security & Audit

- Built-in MFA
- SSL encryption
- Deep usage audit and anomaly detection
- Granular usage controls
- Context-awareness (based on network)
- SIEM integration

Collaboration

- File sharing
- App session sharing
- Leverage Microsoft Teams web client

Multi-tenant

- Any cloud
- Highly scalable
- Multi-tenant as of a single VM
- Open API
- Customisable per tenant