Deliver Secure, Scalable Remote Desktops to Your Clients

Our OpenCloud Desktop-as-a-Service platform enables MSPs to offer fully managed, secure virtual desktops that support remote work, reduce client infrastructure costs, and scale effortlessly. Backed by enterprise-grade security and simplified management, it's the ideal solution to expand your service portfolio and increase recurring revenue.



Secure Remote Access

- Empower employees to work from anywhere without compromising security
- Ensure secure access to desktops, apps, and data across devices and geographies
- Built-in compliance support for industries like healthcare, finance, and government



Scalability for Dynamic Business Needs

- Quickly provision or decommission desktops based on changing workforce needs
- Support growth, M&A activity, seasonal fluctuations, or remote onboarding
- Easily scale across departments or clients (multi-tenant for MSPs)



Cost Efficiency & Operational Simplicity

- Eliminate the need for costly physical desktop infrastructure
- Reduce IT overhead with centralized management and automation
- Flexible pricing models that scale with your business



Enhanced Security & Compliance

- Built-in encryption, access controls, and user authentication
- Isolated environments for sensitive data and regulated industries
- Regular updates and patches to ensure system integrity

Partner-Ready for Service Providers

- White-label and multi-tenant features to support client isolation and branding
- Easy integration with existing MSP services and toolsets
- Drive recurring revenue while minimizing management burden

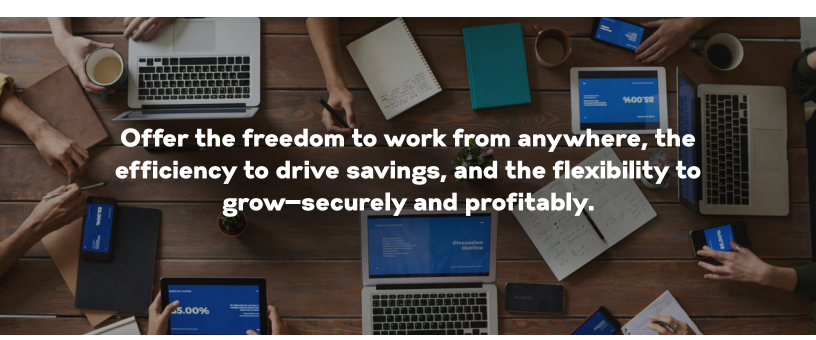


The Workforce Has Changed. Has Your Desktop Strategy?

Today's business landscape demands flexibility, speed, and security. US Signal's OpenCloud Desktop-as-a- Service (DaaS) solution helps your organization:

- Support remote and hybrid work
- Stay secure and compliant

- Control IT costs and complexity
- Scale easily—without new hardware





All available on US Signal's OpenCloud

US Signal OpenCloud is a next-generation cloud platform that delivers the scalability and flexibility of public cloud with the performance, security, and control of private infrastructure. Built on the strength of Apache CloudStack, OpenCloud provides a powerful alternative to legacy virtualization platforms, giving you greater freedom in how you deploy and manage your IT resources.

Self-Service Consumption

Flexible Contracts

Nationwide Coverage

100% SLA Guarantee