



RediDesk is an innovative Desktop-as-a Service (DaaS) offering that simplifies management of virtual desktop infrastructure. By storing applications and data in our cloud and delivering a consistent desktop image, you can greatly simplify users' access to their programs, improve data security, and manage them all from a central console. RediDesk gives your organization work-from-anywhere capabilities using the device of your choice. With your desktops in the cloud, workplace outages, disasters, and office moves are less disruptive to the business.

Provide Anywhere, Anytime Access

RediDesk makes it easy for employees to work from anywhere. Regardless of whether they are using a laptop, tablet, or web browser, their applications and data are always available. Users can move between buildings or work sites at any time with no need for your IT team to address moves, adds, or changes.

Extend Computer Lifecycles

With rediDesk, you can extend the life of existing workstations. Move your processing power to the cloud while continuing to leverage existing desktop investments as terminals for rediDesk connectivity. Deliver the capabilities users need without having to continuously upgrade devices. Many companies also move to economical thin- or zero-client endpoints, which reduce power consumption and are less costly to support.

Enhanced Data Security

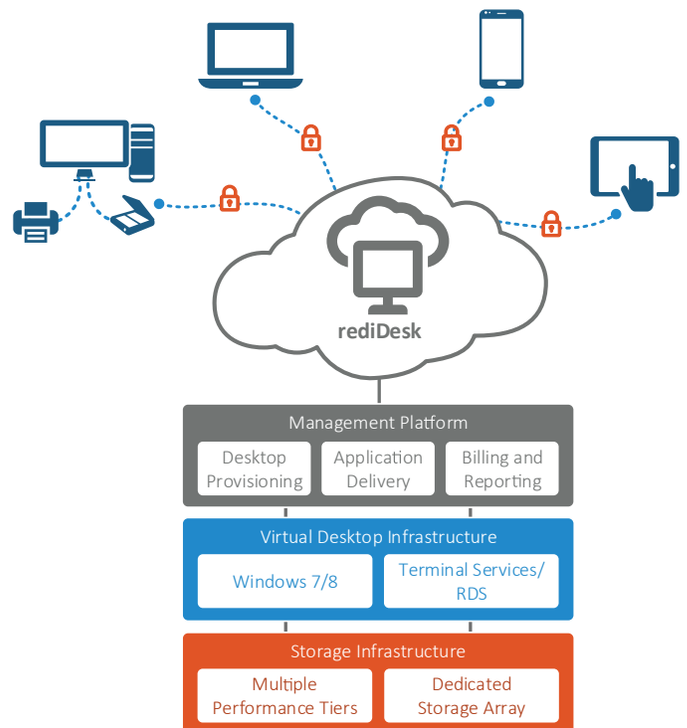
Applications and data are stored in our cloud, instead of on individual users' local computers. With your data residing behind firewalls and other security measures in our data center, you greatly reduce risk to your business if a computer is lost or stolen.

Unmatched Simplicity

RediDesk offers unmatched simplicity for delivering desktops. A consistent desktop experience increases productivity for users who move between workstations or locations. Centralized control of desktop images and application delivery dramatically reduces upgrading and patching for your IT team. We can deploy your desktops in just minutes, making it simple to add an employee, swap out a failed endpoint, or relocate a user.

Cost-Effective Desktop Computing

Buy the right level of computing capabilities for your needs and avoid expensive workstations and ongoing support costs. RediDesk scales up or down with your needs so you never pay for desktops you aren't using. You also can use the same virtual desktops for multiple groups of users, such as shift workers to increase cost savings.



rediDesk



Service Models

rediDesk Bronze

A dedicated desktop with 1vCPU, 2GB RAM, and 35GB disk space running on a Windows-based virtual machine. This desktop is recommended for light users with basic web and application requirements.

rediDesk Silver

A dedicated desktop with 2vCPU, 4GB RAM, and 50GB disk space running on a Windows-based virtual machine. This desktop is recommended for most users and provides adequate resources to run a variety of applications.

rediDesk Gold

A dedicated desktop with 2vCPU, 6GB RAM, and 75GB disk space running on a Windows-based virtual machine. This desktop provides additional RAM for users running numerous applications.

rediDesk Platinum

A dedicated desktop with 4vCPU, 8GB RAM, and 100GB disk space running on a Windows-based virtual machine. This desktop is for power users who run performance-intensive applications and need additional compute power.

rediDesk Executive Platinum

A dedicated desktop with 4vCPU, 12GB RAM, and 100GB disk space running on a Windows Server-based virtual machine. This desktop delivers high-performance compute and a faster storage tier, guaranteeing outstanding performance for even the most demanding users.

rediDesk Dedicated Host

This physically dedicated hypervisor host allows you to leverage your existing Windows Desktop licensing while having your infrastructure and services backed by our rediDesk SLA.

Consistent End User Experience

Your employees work on a rediDesk desktop just like they would on a physical desktop. Therefore, each desktop can be dedicated to a user and fully customized. You determine the applications, data, and user profiles that are deployed, and we ensure that the profiles are implemented quickly, correctly, and consistently across your user base.

Security Without Compromise

Access to virtual desktops is encrypted, and we use multiple security methods—Virtual Local Area Networks (VLANs), Secure Socket Layer (SSL) tunneling, two-factor authentication, firewalls, Intrusion Prevention/Detection software (IPS/IDS), data encryption, and dedicated hardware—to isolate and protect your applications and data.

Control with Simplicity

You have complete control over your desktops through the rediDesk Portal, a web interface for desktop provisioning and management. Create and manage templates, pools, and desktops with the ability to deploy, modify, or destroy them on the fly. You also can host desktops at your location and manage hosting through the rediDesk Portal. Active Directory integration gives you instant governance over desktop access, data, and application privileges.

With better control over desktops, you greatly simplify support and your team can focus on more strategic projects. You can test, patch, and upgrade your environment from a central console—without having to touch every endpoint.

The Business Agility You Need

RediDesk delivers exceptional performance. It runs on our best-of-breed infrastructure, using Cisco Unified Computing System (UCS), VMware vSphere software, and a

combination of SSD and SAS storage. Desktops are connected through our 10 Gbps network for high responsiveness. RediDesk integrates quickly and seamlessly with your existing infrastructure, making it easy for you to launch bring-your-own-device (BYOD) initiatives.

VDI Without the Complexity

Successful in-house Virtual Desktop Infrastructure (VDI) deployments demand extensive virtualization, storage, compute, and network resources, as well as specialized expertise. With rediDesk, we do the heavy lifting. Deployment is as simple as choosing a template, installing applications, and clicking to deploy.

Get Started Today

For more information about rediDesk visit redicloud.com/redidesk or call 914.984.2466.

About rediCloud

RediCloud makes cloud services simple, practical, and affordable for businesses of any size. Built on industry-leading, best-of-breed infrastructure, our comprehensive cloud solutions help firms improve their competitive advantage. With rediCloud, customers can accelerate critical initiatives, extend capabilities, simplify operations, and gain big-business agility without a big-business price tag. In addition, companies can rely on 99.999% uptime and high performance for critical applications. RediCloud exceeds expectations by delivering excellent service with a no-excuses attitude and a commitment to customer success. For more information visit redicloud.com.

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