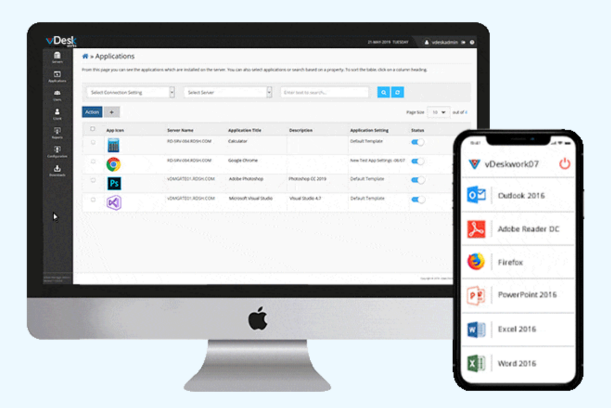


SCHEDULE YOUR DEMO	

Name*		
Company Email*		
Phone		
Company*		
Tell us about your company		
l'm not a robot	reCAPTCHA Privacy - Terms	
	SUBMIT	





Seamless User Experience

Application & Desktop Delivery

VDesk.works enables IT administrators to effortlessly publish and manage a wide range of applications and desktop types with intuitive Publishing wizard.

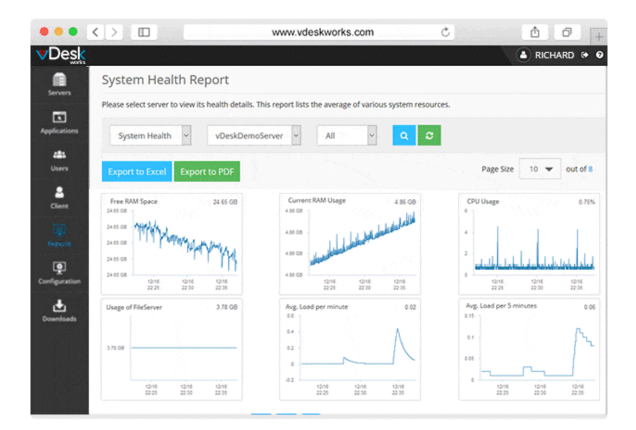
Web-access from Any Device

vDesk.works HTML5 web-access provides rich workspace experience, including support for local peripherals, file drag & drop capabilities, and shared clipboard.

Hardware Repurposing

Azure-based DaaS solutions to transform any underpowered legacy device into a full workstation with all the local peripherals-printers, scanners, smart card readers, etc.





Enhanced Monitoring

Performance Monitoring and Metrics

Depending on the application running on your server farm, your monitoring needs may vary. There are a set of performance metrics that should be monitored, and vDesk.works dashboard can help you achieve that.

Event Notifications

Get notifications of your services as desktop as a service offering. Each notification can be tailored according to your needs.

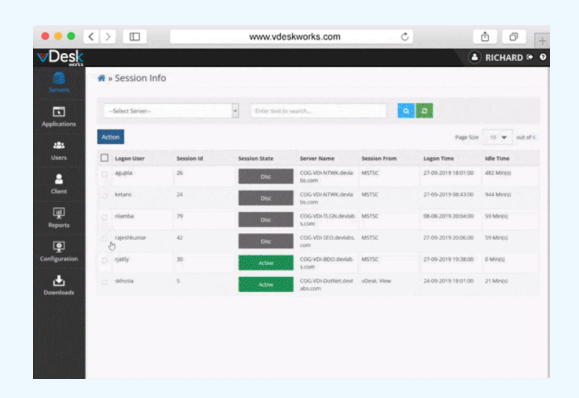
Reporting & Log Monitoring

Monitor custom logs and reports for audit purposes with the vDesk.works reporting module. Reports can be exported daily, weekly, or on a monthly basis.



Email Notifications

Get notifications of your services and server farm with VDesk.works DaaS software. Email notifications can be sent automatically and triggered by a specific event as set by the administrator.



vDesk.works for on Premise to DaaS

Centralized Shared Publishing

Managed desktop services by vDesk.works helps you to share your local file server with its secure environment portal. You can access on premise file server anywhere over the internet.

No need to go back to the office for collecting the essential and potential data or files. Just use the vDesk.works client to access your local file server.

Physical Desktop Publishing

vDesk.works is a well-known desktop as a service provider that helps you mount your physical machine anywhere through the help of the vDesk.works manager. It also supports AWS DaaS.



This feature allows us to carry over data located on the local computer to the vDesk.works environment reducing the need for creating or copying files across different media.



Cutting-edge Technology

Automation with PowerShell API

The vDesk.works PowerShell API enables administrators to automate complex and repetitive tasks with PowerShell cmdlets with the corresponding parameters.

Session Load Balancing

vDesk.works manages session-based load balancing, which enables the load balancer to bind a user's session to a specific instance. This DaaS service ensures that all requests from the user during the session are sent to the same instance. Routing client requests across all servers capable of fulfilling those requests in a manner that maximizes speed and capacity utilization and ensures that no one server is overworked.





Deploy on any Cloud

Cloud Integration

Deploy vDesk.works on cloud servers and have easy access available to multiple devices at the same time.

Hybrid Deployments

Share the vDesk.works environment with physical servers and cloud DaaS solutions. Data can be synchronized.

Simple-to-Deploy

vDesk.works installation has never been easier to deploy with simple to use preconfigured wizards and configurations.

Private Cloud

vDesk.works functionality can be deployed on servers with customized applications and DaaS cloud services according to business needs.





Interactive Dashboard

Visualizing All Data, At a Glance

vDesk.works dashboard provides you with interactive information about your DaaS environment, including the server farm health, logs, reports, application usage, etc.

Intuitive Orientation and Navigation

DaaS solutions with seamless navigation throughout the console for server farm management.

Server Farm Management

vDesk.works allow administrators to deploy and manage the performance of up and running servers and applications on a DaaS website in a single click.











Cross Desktop OS Support



Reporting & Log Tracking

Centralized Management

One-Click Server Role Installation

Management Console provides options to assign server roles with a single click. Role management becomes easy with this feature.

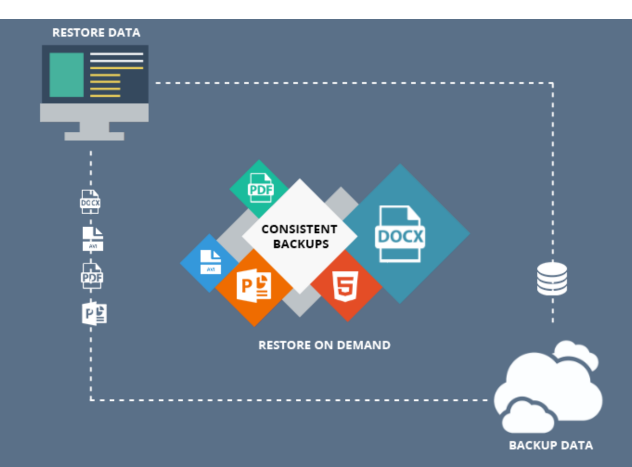
Load Balancing

vDesk.works Load Balancers identify real-time which server in a pool can best meet a given client request. While ensuring heavy network traffic doesn't unduly over-whelm a single server.

Publish RDC of Physical System

With Windows 10 DaaS, Microsoft builds a Remote Desktop Connection that allows you to connect to remote computers. RDC can minimize the need to have separate devices.





Backup and Restoration

Eliminating Backup Complications

Local Data backups cannot always restore all of a system's data and settings. For example, computer clusters, active directory servers, or database servers may need additional forms of disaster recovery DaaS solutions.

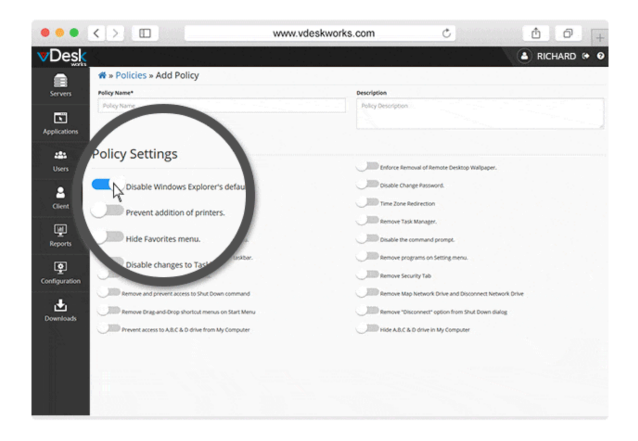
vDesk.works eliminates this cumbersome process by providing a safe DaaS protected environment.

Set Backup Intervals

With vDesk.works infrastructure, you can choose the frequency of data backup intervals, whether its incremental backups or snapshots of VM we got you covered.

It's common in some instances that accidental deletions or Database corruption might occur.

Our state of the art backup procedures and unbeatable DaaS solutions will have yo back up and running in no time.



Advanced Security

Access Control

Desktop as a service solution that prevents unauthorized remote access to confidential network information through advanced access control.

Granular Client Policies

vDesk.works as a desktop as a service allow you to secure corporate data by enforcing client policies. These policies can be applied to a specific user, an Active Directory group, or even by the end-user device.

Secure Hosting Environment

High availability secure cloud-hosted server farms. vDesk.works provides zero downtime and keeps your business needs up and running.

Users access their virtual desktop through a secure Gateway. The secure desktop a service enables businesses for bring-your-own-device (BYOD) environments.



vDesk.works further ensures user's security by implementing Multifactor authentication (MFA).



Remote Assistance

Remote Assistance and Session Shadowing

Desktop as a service in cloud computing and through vDesk.works remote assistance and shadowing tool, the administrator can take remote control of the session with the user's permission.

Remote Support

vDesk.works Remote Assistance is a convenient way for a technical support team to connect to any remote desktop and provide the user with a quick DaaS solution.





Disaster Recovery

Secure IT Operations

vDesk.works' DaaS solutions offers step by step disaster recovery strategies for recovering disrupted systems and networks from minimizing negative impacts to company operations.

A disaster recovery plan provides a structured approach for responding to unplanned incidents that threaten a company's IT infrastructure, including hardware, software, and networks.

Azure Recovery Solution

vDesk.works supports the Microsoft DaaS Azure recovery plan. With the vDesk.works ondemand recovery plan, you can monitor your applications for a warning sign that may require proactive intervention.

Our failover and high availability strategy keeps your vital data secure with regular snapshots and incremental backups.

Because vDesk.works cloud-based solution delivers virtual desktops and applications to end-users on any device.



Benefits of vDesk.works for your Business



Ease of Use

Deploy and control everything from a centralized console



Security

Minimize the threat of data theft with secure access. Only registered users can access applications



Manage vDesk.works locally or through a secure access web browser



Get the benefits of the cloud while still retaining control of software and data



Cost Saving



vDesk.works DaaS removes the need of dedicated IT infrastructure and promotes Bring Your Own Device (BYOD)



High Availability

vDesk.works clients are hosted on virtual machines guarding against everything from hard disk failure to a complete server failure



Instant Scalability

Quickly scale the environment up or down as the user count fluctuates



Competitive Advantage

Applications that are critical for growth and success can be online almost instantly



Personalized Experience

Customize application delivery, security and controls according to job role, group or campaign



Maintain Compliance

Ensure users are meeting your compliance standards by instituting compliant virtual desktops

What Our Clients Say

We were introduced to vDesk.works which has helped our clients manage their day to day operations and leverage the performance we have both on the frontend and backend.

> CHRIS SALYERS *Yottabyte*



Get Started

Join our fast growing vDesk.works community

Contact Us

Have a question? Give us a call 650-461-9170

Resources

"

About Us Blog Buy Now Contact Us

FAQ



Features Industries Infographics

Lets Compare

Privacy Policy

Terms and Conditions

Features

vDesk.works Manager

Centralized Management Enhanced Monitoring Interactive Dashboard Simplifying Database Mgmt

vDesk.works Client

Client Features Cross Platform Client Enhanced User Experience Remote Assistance

Security

Advanced Security Backup and Restoration Disaster Recovery Secure Data Storage

Cloud Agnostic

Build Anywhere Desktop as a Service General Features Provisioning & Integration

Industries

Accounting & Financial Services Business Development Business Process Outsourcing Construction Education Healthcare Human Resources Legal Services



