



deskton™

Turnkey Virtual Desktops:

- *No upfront capital costs*
- *Access from anywhere on any device*
- *Simple cloud-based deployment*
- *Ultimate flexibility – deploy desktops in minutes*

How it Works:

1 Select configuration

Desktops can range in OSs, Performance & Storage



2 Map users

Select the right desktop for the user community



3 Online in minutes

Use the online portal to make changes easily and rapidly



Desktops-as-a-Service (DaaS)

The industry's only cloud-hosted virtual desktop platform.

Finally, virtual desktops can be easy, flexible and affordable. With the Deskton Cloud, you get the desktops you want, wherever you want them.

The desktop market is ripe for change. Windows 7 migrations, new flexible business models, the need to reduce desktop TCO, and demand for mobile device support like the iPad are driving organizations to reevaluate their desktop strategy. While Virtual Desktop Infrastructure (VDI) was supposed to address many of these challenges, instead it created formidable new issues. Because of VDI's inherent complexity and large upfront capital expense (CAPEX), virtual desktop adoption has stalled or is impossible for many organizations to build data centers to support.

VDI Barriers

VDI has generated significant buzz, but in-house VDI is far too costly and difficult for most businesses to manage. Businesses are looking for a flexible and affordable solutions for Windows 7 Migrations, stressed IT budgets, and a growing demand for mobile worker support.

Now, more than ever, as cloud adoption gains speed in acceptance and is seen as a viable business option, the market is ripe to leverage cloud technologies to deliver alternative desktop management solutions to customers looking for a more flexible, affordable and mobile friendly desktop management strategy.

Deskton DaaS

The Deskton Desktop Cloud eradicates the barriers to virtual desktop adoption. It delivers a complete virtual desktop from the cloud, providing all the benefits of VDI without any of the hassles. The Deskton Cloud eliminates the cost and complexity of deploying and managing virtual desktops. It enables enterprises to rapidly provision desktops to users on any device, anywhere. And it transforms desktops from the CAPEX outlay inherent in enterprise onsite VDI and physical PC refreshes, into a predictable, easy to budget OPEX item.

Starting at less than \$1/day\$3, the Deskton Cloud provides you with a virtual desktop at an extremely affordable price, and standard packaging sizes that you can configure to meet end users' performance requirements.

The Deskstone Experience: Flexibility for any need with uncompromising service!

	Free Trial	Pro	Enterprise	Ultimate	Premium
Features					
CPU Cores	1	1			Custom
Memory (GB)	2	2			Custom
Hard Disk (GB)	25	25	25	50	Custom
OS Type	Windows 7 Enterprise	Windows XP Pro, Windows 7 Enterprise, Linux	Windows XP Pro, Windows 7 Pro or Enterprise, Linux	Windows XP Pro, Windows 7 Pro or Enterprise, Linux	Windows XP Pro, Windows 7 Pro or Enterprise, Linux
Display Protocol	RDP	RDP, RGS, Citrix Receiver	RDP, RGS, Citrix Receiver	RDP, RGS, Citrix Receiver	RDP, RGS, Citrix Receiver
Printing	Local	Network & Local	Network & Local	Network & Local	Network & Local

Benefits of Deskstone DaaS

Turnkey Desktop Provisioning

Create and manage pools of virtual desktops in just minutes with a few simple clicks without needing to include other groups. It administrators can define pools, create custom policies for usage and allocate pools to user groups. All pool creation and provisioning is done without requiring any knowledge or experience in dealing with the underlying infrastructure.

Unmatched End-User Experience

At Deskstone, we recognize that your toughest customers are your end users. Since different users have different work needs, Deskstone offers a range of supported protocols suited to different user types: Microsoft RDP, HP RGS, Citrix Receiver to name a few. Multiple datacenter locations ensures low latency.

Enterprise Integration

Desktops in the Deskstone Cloud look and act as part of your corporate IT environment, though they are running at a secure remote data center. This is because the desktops are connected to your corporate IT environment through a private network connection. Access to the desktops is based upon your existing Active Directory.

Uncompromising Service

Forget waiting for faulty hardware shipments or coordinating vendor service visits to troubleshoot and repair desktops. Deskstone maintains industry best in class Service Level Agreement (SLA), guaranteeing that any Deskstone infrastructure malfunction will be corrected as quickly as possible with outages longer than 30 minutes resulting in credit for any affected desktops. Support specialists can assist you in diagnosing access issues to your desktop that might have been caused intentionally or unintentionally by end users or resident applications.

Ease of Accessibility

To minimize the cost and labor associated with virtual desktop infrastructures, the Deskstone Cloud includes a self-service, policy-based portal that enterprise users can access from any browser. This lets users create, activate and manage their virtual desktops without relying on a system or desktop administrator.

Device Independence

Users can leverage nearly any device to access the Deskstone Cloud. Its DaaS Mobile Client allows access from an iPad, iPhone or iPod Touch, Android, ChromeBook, etc. End users can also use thin clients such as Wyse, DevonIT, HP, with a smaller carbon footprint and near stateless characteristics, to access their desktops. Alternatively, users can extend the life of their current PCs and laptops (Windows, Mac & Linux) for cloud access.

Secure, Scale, Store

The Deskstone platform service is secured and trusted in world-class data centers. Our services include first-class monitoring, highly secure facilities and a support team of certified experts. System data is not stored in the cloud; it's stored on your premises. The Deskstone service operates out of top tier Equinix Data Centers with SAS70 Level II certification. Layer 2 and Layer 3 security guarantees your desktops are isolated from any unauthorized access. While regular desktop access is available to authorized users with access to the internet, optional point to point VPN can be configured to restrict desktop access to only devices that are resident on your private business network.

With Deskstone cloud service, you can choose how to store your user data that is used by applications on your desktops. If you already have a network file server in your own data center, Deskstone desktops can be configured to access your file servers over a secure VPN, ensuring that your user data stays within your corporate firewall and is protected by your existing backup solutions and policies. Alternatively, users can store their user data on their local desktop. For those on a particularly tight budget, we also offer cloud storage options depending on your intended use.

About Deskstone

Deskstone is changing the way people buy and manage desktops. Deskstone pioneered the concept of Desktops as a Service (DaaS), the easiest and most affordable way to deploy hosted virtual desktops. The Deskstone Cloud, Deskstone's DaaS offering, provides all of the benefits of virtualized desktops without any of the hassles. By delivering virtual desktops in the cloud, Deskstone enables enterprises to rapidly provision desktops to users on any device, anywhere, without the upfront costs and complexity of traditional desktop virtualization—transforming desktops from a CAPEX to OPEX item. For more information, visit www.deskstone.com.



FOLLOW US ON :



100 Apollo Drive
Chelmsford, MA 01824

Tel: 866-691-5660
Fax: 978-256-5803
info@deskstone.com