

We are best-in-class Virtual Desktop Management software for Citrix XenDesktop, Microsoft RDS, and VMware Horizon View.

Virtual Desktop Management, simplified.



Virtualize any app, quickly.

Quickly virtualize and deliver layered antivirus, printers, plugins – all the apps that defeat traditional virtualization tools.



One Gold Image, no exceptions.

By layering apps separately, you can provision all desktops from a single Windows Gold Image.



Painless patch, repair, restore.

The Layered Gold Image and apps can be updated by level-one staff without losing any user personalization data.

Full personalization, efficient storage.



The promise of persistence, fulfilled.

Give users full customization – including user-installed apps – without blowing the storage budget or relinquishing control.

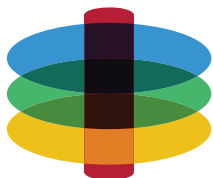


Less storage, more IOPS.

By layering apps and personalization, and sharing a single Gold Image, Unidesk cuts the VDI storage footprint up to 70%.

Over 700 customers worldwide in Higher-Ed, Healthcare, K-12, Local Government, Manufacturing, and Legal.





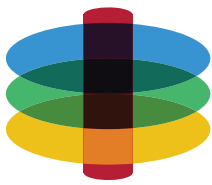
Layering: A new, simpler approach to Virtual Desktop Management

Unidesk's patented desktop layering technology combines the management simplicity and storage efficiency of non-persistent, stateless virtual desktops with the modern, customizable user experience of persistent desktops.



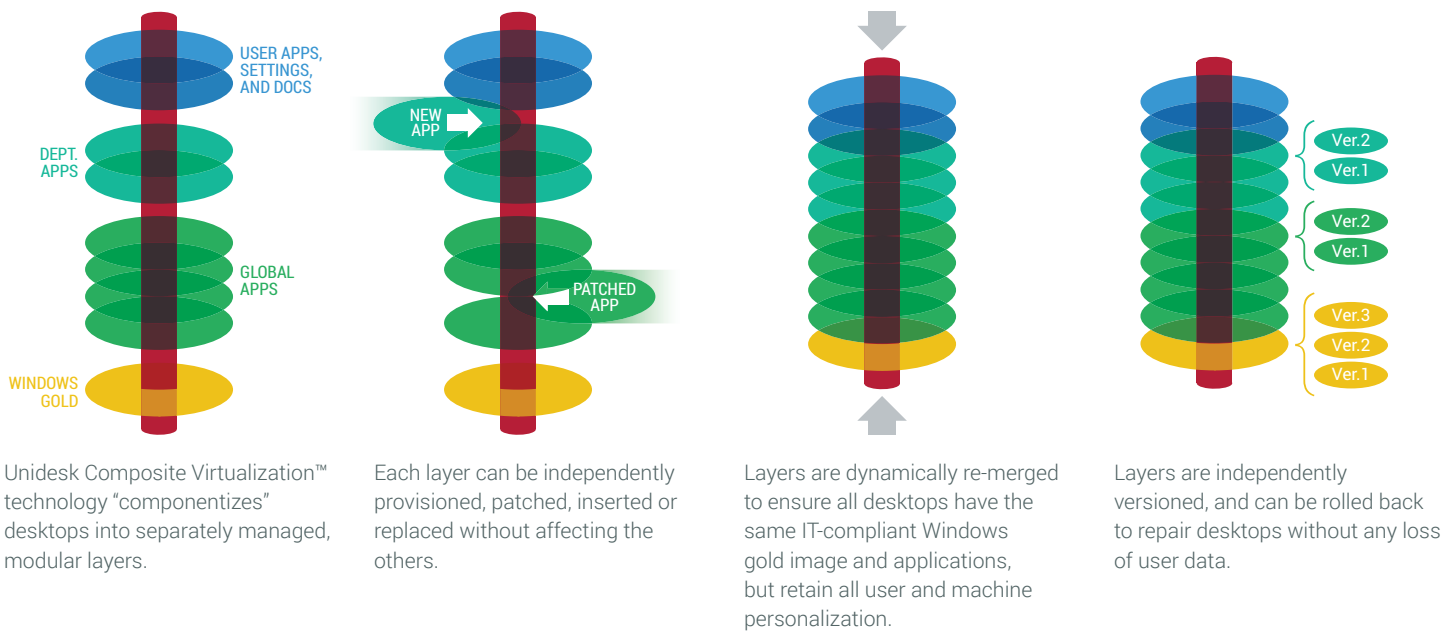
Unidesk desktops boot off of a virtual C: drive made up of independently managed, cleanly separated "layers." IT uses Unidesk to create single pristine layers of the Windows OS and standard applications. As end users use their desktops, their changes are automatically captured in personalization layers. Unidesk dynamically composes these layers at boot time into unified storage. Workers get desktops they can fully customize. IT gets desktops that are easy to provision, patch, and repair.

Unidesk's web-based management console enables you to effectively compose all desktops from the same independently packaged operating system and application layers. All user persona customizations, including user-installed applications, are automatically sustained through patches and updates to the IT-assigned base layers.



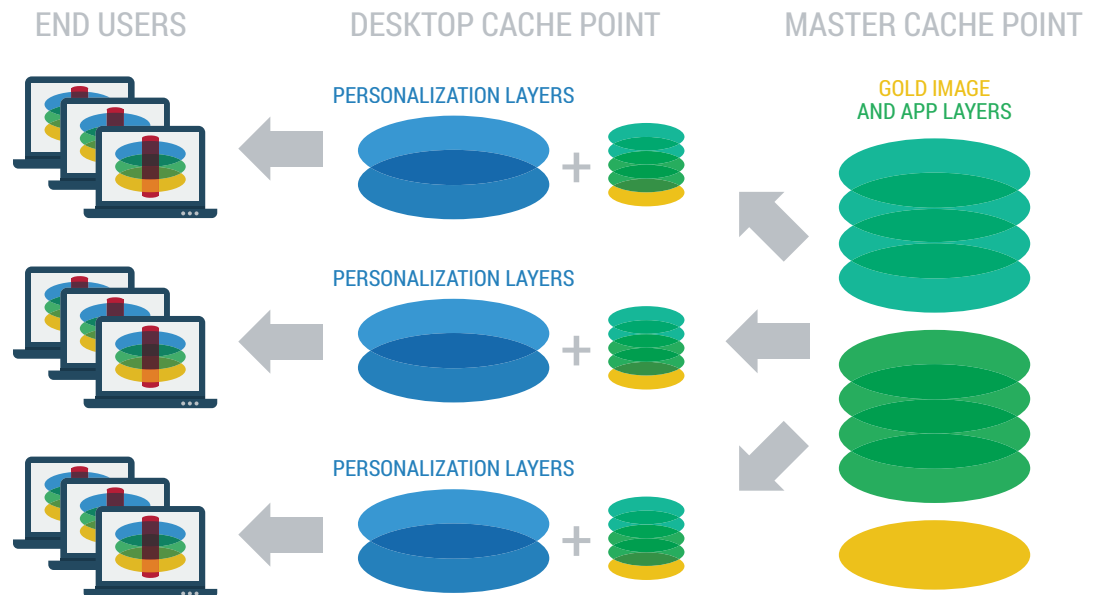
Layering: How it works

Unidesk Composite Virtualization™ technology dynamically combines the OS and app layers created and assigned by IT along with each user's personalization layer. IT can provision, patch, and update all desktops by simply updating a layer once. None of IT's changes affect the local profile settings, user-installed applications, and data in the personalization layer. Because Unidesk operates between the hypervisor and Microsoft Windows, anything can be a layer, including the OS itself, system services, and kernel-mode apps.



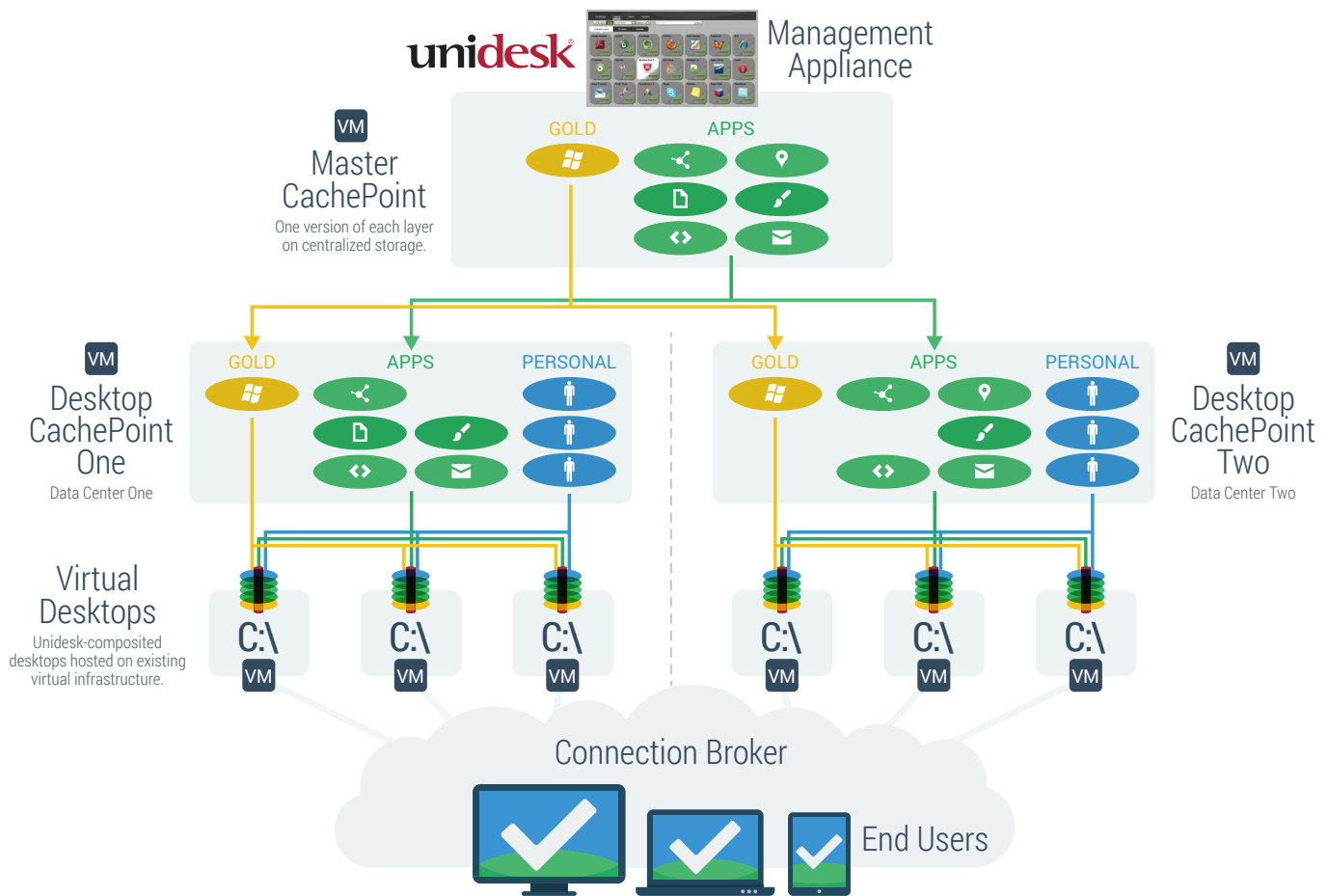
Unidesk CacheCloud™ technology stores OS and application layers once, and replicates them across your infrastructure.

Single instance storing and sharing of layers naturally eliminates duplication, and combines with thin provisioning to reduce VDI storage requirements up to 70%.



Seamless Integration with Existing Infrastructure

Unidesk software integrates quickly with your existing infrastructure, connection broker, directory, and storage. Unidesk consists purely of virtual appliances – no additional hardware is required.



Unidesk exceeds the capabilities of profile management, application virtualization, storage optimization, and PC configuration point tools with one, unified solution that minimizes VDI cost and complexity.

CLIENT	SAMSUNG, LG, DELL, WYSE, HP, LG
CONNECTIVITY	CITRIX XenDesktop, VMware Horizon View, Microsoft Remote Desktop Services
MANAGEMENT	unidesk
HYPERVISOR	vmware vSphere, Microsoft Hyper-V
SERVER	CISCO, IBM, HP, DELL, NUTANIX simplicity
STORAGE	TINTRI, NetApp, tegile, FUSION-IO, PURE STORAGE, HP, nimble storage, EMC ² , V3, VCE