Adaptive workspace management software for Windows Virtual Desktop from Liquidware

Application layering, user management and visibility for Windows Virtual Desktop

Liquidware is a Windows Virtual Desktop value added services provider that delivers software for optimizing and managing deployment of Windows Virtual Desktop. The Liquidware Essentials suite provides application delivery through layering, user environment management, and key user experience visibility and diagnostics. With solutions for assessing migration readiness and analyzing usage metrics, Liquidware helps to provide a seamless virtual desktop experience for end users.

Windows Virtual Desktop is changing the way virtual desktops are provided by delivering multi-session Windows 10 directly from Azure. Additionally, Windows Virtual Desktop enables IT to provide Windows 7 virtual desktop deployments for users as well as the option to move existing Remote Desktop Services and Windows Server deployments to Azure, all managed from a unified experience on Azure.

Liquidware Essentials extends the value of Windows Virtual Desktop by efficiently harvesting user profiles and gathering key user data to streamline the migration of user environments to Azure. Additionally, Liquidware Essentials helps to simplify image management by unifying user profiles and layering apps based on configurable rights management settings.

The Liquidware Essentials suite provides adaptive workspace management solutions for every phase of a Windows Virtual Desktop deployment and production environment. Liquidware Essentials is comprised of three products: FlexApp, ProfileUnity, and Stratusphere UX. FlexApp simplifies image management and provides apps to users based on profile container settings. ProfileUnity leverages Azure to create containers to unify user profiles and establish application rights management. Stratusphere UX works to discover user profiles and data to assess user environment migration to Azure.

“As a partner of the Microsoft Windows Virtual Desktop community, Liquidware’s suite of solutions work to benefit customers looking to properly plan for Windows Virtual Desktop, manage users and profiles, and minimize base image management through layering.”

Clark Nicholson
Principal Program Manager,
Windows Virtual Desktop
Microsoft

Liquidware Essentials and Windows Virtual Desktop integration

Assess
- Transitioning to WVD
  - Harvest user profiles & documents/data

Design and Deploy
- Onboarding
  - User profiles & data seamlessly available, even from Windows 7 to 10
  - Microsoft Azure is leveraged for user profiles & application layer containers

Manage
- ProfileUnity UEM
  - Profile includes/excludes, roll-backs, file level etc. compatible with WVD profiles
  - Ongoing secure policy management

How it works
Using Liquidware Essentials, IT can assess, design, deploy, and manage user environments for migration to Windows Virtual Desktop at scale. Liquidware has worked with Azure engineers to optimize the services for Windows Virtual Desktop. With Liquidware Essentials, user profile management is streamlined by creating profile containers to group users. Windows Virtual Desktop is deployed for users based on Azure profile settings, and apps are delivered separate from desktop images.
About Liquidware

Liquidware is a leader in adaptive workspace management solutions for Windows desktops. The company's products encompass all facets of management to ensure the ultimate user experience across all workspaces — physical, virtual, DaaS or in the cloud. Enterprise companies across the globe utilize Liquidware solutions to dramatically decrease time spent managing desktops, while delivering increased security, flexibility and scalability. Liquidware products are available through a global network of partners.

For more information, visit [www.liquidware.com](http://www.liquidware.com).

Windows Virtual Desktop offers the best virtual desktop experience delivered on Azure. Windows Virtual Desktop enables organizations to deliver a virtual desktop experience and remote apps to any device. Microsoft 365 and Azure together provide users with the only multi-session Windows 10 experience — with exceptional scale and reduced IT costs.


In no event shall Microsoft and/or its respective suppliers be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of software, documents, provision of or failure to provide services, or information available from the services.

6.15.2019