



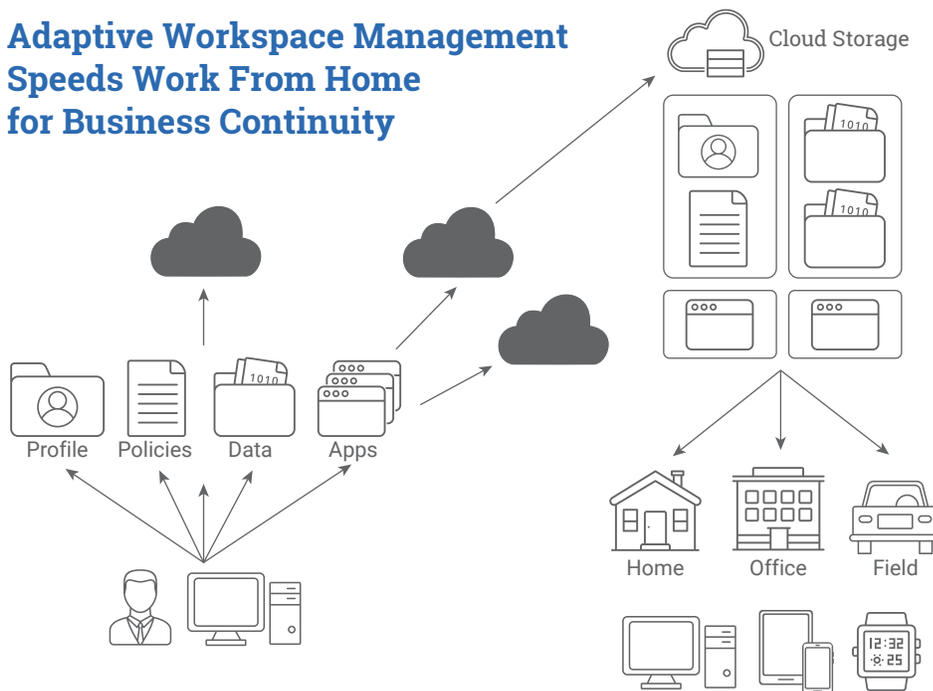
Speed the Adoption of Work From Home Practices With Adaptive Workspace Management Solutions

Today's organizations need effective business continuity plans to provide uninterrupted operations in the event of a crisis or disaster. Those who have implemented virtual desktops to support Work from Home (WFH) options are better prepared for crisis situations that can disrupt day-to-day operations. Keeping users' desktops, workspaces, and applications dynamic and scalable is paramount to continued worker productivity and business continuity.

As the leader in Adaptive Workspace Management, Liquidware has directly helped thousands of organizations rapidly adopt new and agile desktops and workspaces across platforms, including Amazon, Citrix, Microsoft, and VMware. Liquidware solutions enable organizations to quickly implement and scale virtual workspace projects, enabling users to easily access them from anywhere should any business center become disabled by crisis situations. A well-designed desktop-virtualization strategy ensures quality user experiences, maintains consistent user environments across platforms, and delivers the applications that users need to remain productive. When leading desktop platforms are implemented and scaled with Liquidware, your employees can log into their workspace from any compatible device — anytime, from anywhere, with access to all of the familiar settings and applications that enable them to perform without interruptions to business continuity.

User on-boarding of virtual workspaces is automated and always ready for quick burst scaling in the event of crisis situations or changing business needs. Liquidware solutions optionally leverage

Adaptive Workspace Management Speeds Work From Home for Business Continuity



Benefits

Organizations that leverage Liquidware solutions can quickly migrate from physical Windows desktops to any platform, including:

- Amazon WorkSpaces and AppStream
- Microsoft WVD
- Citrix Virtual Apps and Desktops
- VMware Horizon

Employees can easily and securely work from home immediately.

universally available, replicated cloud-based storage from Amazon, Google, and Microsoft. Innovative support, for these object-based storage platforms, is ideal for cloud staging of your users' smart profiles and data, enabling logins from new alternate desktops and locations at a moment's notice.

Organizations that leverage Liquidware solutions can quickly migrate from physical Windows desktops to any platform, including Amazon WorkSpaces and AppStream, Microsoft WVD, Citrix Virtual Apps and Desktops, or VMware Horizon. Employees can easily and securely work from home immediately.

For More Information download our [WFH Whitepaper](#) or visit our [WFH Solutions Page](#). If you would like to speak to someone, please contact sales@liquidware.com.

The Key To Success – Stratusphere UX End-to-End Metrics Data

Liquidware Stratusphere UX now provides an end-to-end view of the critical data you need to ensure that you are providing a quality WFH technology stack to your employees. Regardless of how you deploy workspaces, Stratusphere UX lets you home in on the metrics data you need about the workspace infrastructure and answer these principal questions:

Are Your Workers Connected?

This solution supplies three categories of metrics to evaluate WFH deployments. The first is consumption metrics, which help answer the question, are your workers “connected?” These are essentially “inventory”-type of metrics that describe the resources that you deploy – including hardware devices, operating systems, and application versions, as well as workspace platforms, such as Amazon Workspaces, Citrix or VMware.

Are Your Workers Operational?

The second category is User Experience. These metrics show if your workers are fully “operational.” These metrics reflect the behavior of the workspace; examples are UX score, Login Delay, Apps Load Time or not responding, and so on. These metrics show if workspaces are performing as required or if potential issues may be cropping up.

Are Your Workers Productive?

Finally, Stratusphere UX provides User Productivity metrics that confirm that workers are spending their time actively engaged on workspaces. These metrics include such things as Wi-Fi strength and distance, the duration of user sessions and what apps are actively being used.

Below is a table that shows a sample of key metrics in each of these buckets. Stratusphere UX provides these and many more.

Are They Connected?	Are They Operational?	Are They Productive?
Consumption	User Experience	User Productivity
Machine Age, Make, Model	UX Score	IP /ISP
CPU	Apps Installed	Wi-Fi Strength
Memory	Login Delay	Wi-Fi Distance
GPU	App Load Time	Login Session Idle
Disk	Apps Not Responding	Login Session Duration
IOPS	Failed Network Connections	Workload Ranking
Network IO	Network Latency	Remote Session Connected
Machines	Network Jitter	Apps in Foreground
Windows OS Versions	Trace Route	Session Locked/Unlocked
Applications Versions		Last Boot Time
Workspace Platforms		
Protocols		

Other Liquidware Solutions Enable the Smooth Launch of Work From Home Programs

Liquidware's ProfileUnity makes user profile migrations to Windows 10/Server 2016 at least 4X faster and much more accurate. ProfileUnity automatically "harvests" user profiles, settings, user-authored data and application settings from existing profiles, enhancing efficiency and precision in the Windows migration process. ProfileUnity resolves multi-version user profile issues (from Windows XP, 7, 8.1) to maintain compatibility with Windows 10 and Server 2016.

Liquidware's FlexApp delivers applications across any Windows desktop environment without installing them. Apps follow the user from the data center or the cloud, even if they've logged onto a new desktop. FlexApp can be leveraged to quickly deploy applications without the need to modify base images. The solution is compatible with any Windows desktop or server, including Citrix Virtual Apps and Amazon AppStream.

Leveraging Cloud Storage for Quick Burst Scaling of WFH Programs

User on-boarding of virtual workspaces is automated and always ready for quick burst scaling in the event of crisis situations or changing business needs. Liquidware solutions optionally leverage universally available and replicated cloud-based storage from Amazon, Google, and Microsoft. Support of these object-based storage platforms is innovative and ideal for cloud staging of your users' smart profiles and data, enabling logins from new alternate desktops and locations at a moment's notice.

Organizations that leverage Liquidware solutions can quickly migrate from physical Windows desktops to any platform, including Amazon WorkSpaces and AppStream, Microsoft WVD, Citrix Virtual Apps and Desktops, or VMware Horizon. Employees can easily and securely work from home immediately.

