



FlexApp One

A Revolutionary Way to Deliver Applications

Liquidware FlexApp is the industry's leading application layering solution. FlexApp attaches virtually any type of application to a Windows session without modifying the pristine base image through traditional installation.

As an included feature in FlexApp, FlexApp One untethers the dynamic capabilities of layered applications from full-time network connections, enabling applications to be made available by any means necessary. FlexApp One applications are self-contained in one shareable file and run without the need for an additional application player. Users simply click on the application container and the application(s) contained in the executable are attached to their Windows workspace session in seconds. Any type of Windows is supported and all types of Windows application formats are supported including .EXE, MSI, and MSIX. Just like FlexApp, FlexApp One apps are compatible with 90+ percent of applications, while other technologies alone may not cover even 50 percent.

Microsoft Endpoint Manager (formerly Intune) and SCCM are both seamlessly supported for FlexApp One packages, enabling you to leverage industry standard distribution methods. All cloud sharing services are also supported by FlexApp One, including Microsoft OneDrive, Dropbox, Google Drive, and Amazon WorkDocs.

FlexApp – Refreshingly Different

FlexApp is superior to traditional software installations or other types of layering. When your applications are packaged as FlexApps, they no longer need to be “installed” in the target Windows OS for the user or department. FlexApp packages never modify base images, yet applications run as if they are natively installed. This approach avoids Windows rot – the slowdown and conflicts that unmanaged Windows workspaces may experience overtime.

FlexApp or FlexApp One – Use Cases

For advanced use cases, traditional FlexApp with Liquidware ProfileUnity User Environment Management should be leveraged. However, FlexApp One turns FlexApp packages into more dynamic application containers that can be distributed by industry standard methods and even support offline use cases for well managed machines.

When to Use FlexApp vs. FlexApp One

Main Benefits

Attach virtually any app to keep base images clean

Easily update apps w/o modifying image

Easy and fast to package

Very high app compatibility rating 90+%

Connectivity and Distribution

Does the workspace stay online/connected?

Does the workspace go offline (Laptops) and is well-managed?

Desire to use Microsoft Endpoint Manager or SCCM to distribute FlexApps?

Desire to use ProfileUnity context aware and trigger points to distribute packages?

Want to share apps by any means, no prerequisites on the Windows end-point?

Advanced Management and Use Cases

Need to leverage ProfileUnity for the app's privilege elevation?

Need to leverage ProfileUnity for registry mods after app packaging if needed?

Need to fully track inventory of FlexApps distributed?

Require an enterprise Admin Console with delegated admin access, admin auditing, etc.?

FlexApp

FlexApp One



FlexApp One Application Delivery

Offline Application Support

FlexApp One supports offline use cases for well-managed laptops and desktops. In the face of the growing challenge of supporting Work From Anywhere users, FlexApp One excels. Simply distribute your applications via FlexApp One using Microsoft app management, or with any file share system, and users are off and running just by double-clicking on the FlexApp One container. Application distribution has never been more flexible, keeping users productive with the apps they need, when they need them, wherever they are!

App Delivery Revolutionized

With FlexApp and the robust FlexApp One feature at the cornerstone of your application delivery strategy, virtually any application can be delivered and updated quickly and work across multiple Windows OS versions. The following are select efficiencies of using FlexApp for dynamic app delivery:

	Traditional App Delivery	FlexApp
Base Image Management	Time consuming for each app installed.	Zero modifications required for each attached app.
Number of Base Images Required	Multiple, usually at least one per department, more if per user.	Very few, perhaps as few as one.
User Downtime	Occurs frequently.	Zero user downtime, apps can go live without rebooting.
"Windows Rot"	Base images degrade with every install/uninstall.	Base images remain clean and unmodified.
Application Updates for OS Changes	Applications must be reinstalled.	Applications do not need to be reinstalled/repackaged.
Handling of Dozens or Hundreds of Apps	Problems are compounded.	Greatly eases the burden of application delivery.

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

