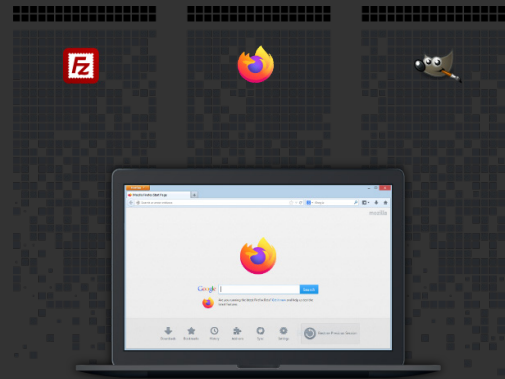




# Package Any Windows App with Cloudpaging

Cloudpaging provides the highest rate of application compatibility, ensuring your entire application estate can be packaged for the latest Windows OS



## PACKAGE ALL YOUR APPS FOR THE LATEST WINDOWS OS

### Why are legacy applications unable to run in modern desktop environments?

Many legacy applications were designed for a particular operating system. Often they leverage outdated middleware or runtime libraries, which can create conflicts when deployed to modern operating systems (e.g., multiple Java JREs). While enterprises may have access to updated versions of software from major publishers, they may have to keep older versions to maintain application-specific data.

### Maximize application packaging and deployment success with Cloudpaging

With support for more applications than any other solution on the market, Cloudpaging maximizes application compatibility and portability across the latest Windows operating systems and desktop environments. This enables you to package and deploy even the most complex legacy and customized applications across modern desktop and multi-cloud environments in a highly automated, friction-free manner.

## BENEFITS OF CLOUDPAGING

Cloudpaging technology enables you to package virtually any Windows application and run them on the latest Windows desktop environments, such as Azure Virtual Desktop, Windows 365, Amazon WorkSpaces, Citrix VDI, and physical endpoints (e.g., physical laptops and desktops), regardless of the operating system they were originally designed for.



#### Lift and shift all your applications to the latest Windows desktop environments

Cloudpaging containers enable you to seamlessly lift and shift applications across Windows OS and Windows Server environments without sacrificing functionality (e.g., fonts, driver support, CAEs, etc.).



#### Eliminate application compatibility issues

Cloudpaging provides the highest rate of compatibility, enabling you to package all your applications with their dependencies and run them as if natively installed across any physical or virtual Windows desktop.



#### Instantly provision applications and updates

Accelerate application deployments and updates between 20x to 100x by dynamically provisioning them directly to end user desktops, including those in active sessions, enabling even your largest applications (e.g., Revit) to be launched within seconds without requiring users to log out or reboot.



#### Maintain business and regulatory compliance

Meter and report on all Cloudpaged application activity, including application usage and user access. You can also automate software license policy enforcement to ensure end users do not exceed your maximum license count.

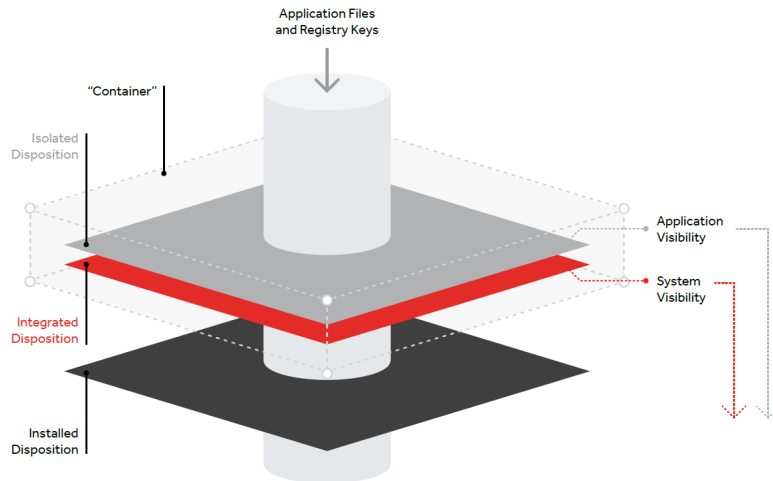


#### Reduce application packaging and desktop run costs

Cloudpaging containers eliminate the need to repackage applications for different devices and OS, enabling you to achieve a single golden image and retire legacy-specific infrastructure. They also enable you to run applications in multi-session environments, reducing desktop run costs more than 6X.

## CLOUDPAGING SIMPLIFIES APPLICATION MODERNIZATION

Cloudpaging technology operates in a fundamentally different manner than other application virtualization, layering, and provisioning tools. It transforms software application provisioning by paging applications into managed containers in the operating system and by applying specialized layers to the Cloudpaged assets.



### Isolated Disposition Layer (Layer 4)

Assets are paged into a “container” and only visible to the application itself, mitigating conflicts.

### Integrated Disposition (Layer 3)

Assets are paged into a “container” while remaining visible to the application itself, as well as the local system and other traditionally installed or cloudpaged applications.

### Installed Disposition (Layer 1 or 2)

This physical disposition pages assets from the application onto the OS and restores original content upon deactivation. This eliminates the need for complex workarounds, such as custom scripts.

## KEY USE CASES

### Run all your applications on the latest Windows desktop environments

#### DaaS and VDI Adoption

Cloudpaging enables your applications to be packaged and deployed across modern DaaS and VDI environments in a highly automated fashion, regardless of their original operating system.

#### Windows OS and Windows Server Migration

Once packaged, Cloudpaged applications can easily lift and shift to the latest Windows operating systems and Windows Server environments, including Windows 10/11, Windows Server 2019/2022, and more.

#### Running Applications on Windows 10 or 11 Enterprise Multi-Session

Cloudpaging enables applications to securely run on Windows 10/11 Enterprise multi-session, even if they are not inherently able to do so, enabling you to standardize on the least expensive Windows operating environments.

#### Supported Environments

##### Windows Apps and OS

- Windows applications (32-bit and 64-bit)
- Any supported Microsoft Windows OS

##### Physical PC Support

- Windows 10/11 laptops
- Windows 10/11 desktops

##### DaaS and VDI Support

- Azure Virtual Desktop
- Windows 365
- Citrix VDI
- Amazon WorkSpaces
- VMware Horizon