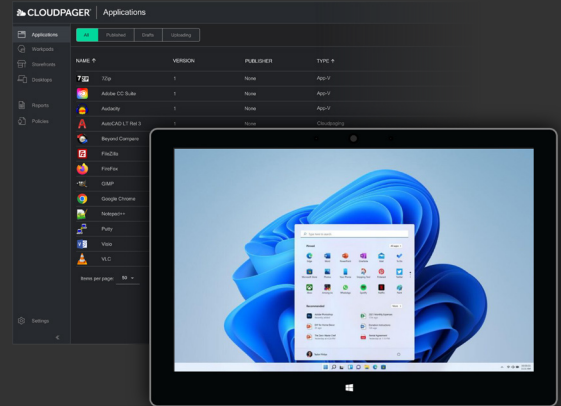




## Introducing Cloudpager

Lift and shift all your applications to the cloud and dynamically provision them to any modern physical or virtual Windows desktop across your enterprise in a highly automated fashion.



## MODERNIZE YOUR APPROACH TO APPLICATIONS

### True cloud adoption requires modern cloud technologies and processes

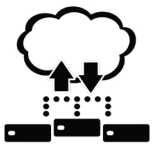
Most of today's cloud solutions are not multi-cloud nor do they support on-premises or hybrid systems. Moreover, many of these solutions introduce a steep learning curve for IT Administrators. As a result, enterprises continue to leverage their existing on-premises technologies for cloud initiatives, compounding the cost and complexity of cloud adoption that already serve as barriers to entry. That's where Cloudpager comes in.

### Centralize the deployment and management of all your applications in the cloud

Delivered as a software-as-a-service (SaaS) solution, Cloudpager provides an intuitive mechanism to seamlessly provision application containers and application updates to any modern physical or virtual desktop across your enterprise within seconds. With point-and-click integration to Azure AD, you can rapidly onboard to the platform and establish a single application container deployment solution for all your application deployments.

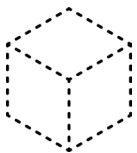
## BENEFITS OF CLOUDPAGER

Cloudpager provides a modern, feature-rich, and easy-to-use cloud management console. Designed to foster collaboration across IT teams, you can seamlessly orchestrate and manage application deployments across any modern cloud, hybrid, or on-premises Windows desktop environment in a highly automated fashion.



#### Accelerate Cloud Initiatives

Lift and shift applications to the cloud, instantly modernizing your desktop IT operations for the latest Windows desktop environments, such as Azure Virtual Desktop, Windows 365, Citrix DaaS, Amazon WorkSpaces, physical desktops and laptops, and more.



#### Support Multiple Container Formats

Cloudpager supports multiple container formats, including Cloudpaging, App-V, and MSIX. This enables you to rapidly centralize all Windows applications in the cloud and easily manage them from a single pane of glass.



#### Eliminate Deployment Obstacles

Cloudpager provides flexible deployment options. You can dynamically provision applications and updates directly to end user desktops within seconds, or provide end users with self-service application access via the Cloudpager Storefront.

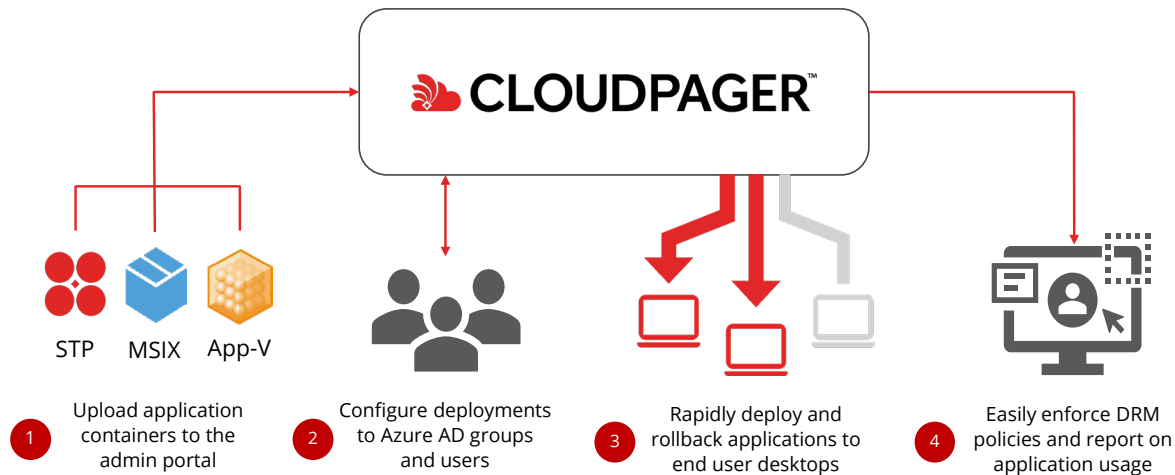


#### Reduce Application Packaging and Desktop Run Costs

Mitigate complex deployment configuration workflows, standardize on multi-session (the lowest cost Windows desktop environment), achieve a single golden image, and offload back-end infrastructure to Numecent's InfoSec-secured cloud platform.

## CLOUDPAGER SIMPLIFIES APPLICATION MANAGEMENT

Built on Numecent's global cloud backbone, Cloudpacer enables you to seamlessly deploy, update, rollback, and remove applications in any modern Windows desktop environment across your enterprise within seconds.



## KEY USE CASES

Cloudpacer enables you to simplify the mobilization and management of Windows applications across modern Windows desktop and multi-cloud environments from an intuitive cloud management console.

**Hybrid desktop IT architectures:** Seamlessly orchestrate and manage application deployments across on-premises, cloud, and multi-cloud desktop IT environments from Cloudpacer's intuitive cloud management console.

**Reduce DaaS adoption time and costs:** Drag-and-drop application containers to Cloudpacer and immediately start orchestrating deployments to virtual desktop users within a matter of minutes.

**Run applications in multi-session environments:** Enable applications that aren't built for cloud or multi-session environments to run on the least expensive Windows licenses. All in a secure and compliant environment.

**Patching without reboots:** Whether you need to accelerate DevOps release cycles or emergency patches from vendors, you can dynamically provision application updates in real time without requiring end users to logout or reboot.

**Simplify desktop image management:** Remove applications from base images to alleviate image management and optimize your storage footprint by streaming applications from the cloud.

**Legacy application deployment:** Isolate and secure outdated application dependencies while allowing them to run as if they are natively installed.

**Reduce application packaging:** Cloudpacing containers can be reused across Windows devices and OS, eliminating the need to repackage apps.

### Supported Environments

#### Windows 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 & DaaS
- Amazon WorkSpaces
- VMware Horizon