

Virtual Application Streaming

Enhanced End User Experience & App Management



Application Complexity is Increasing

The number of applications a typical user needs to perform their job is increasing — from office suites to contact center software to SaaS applications. If not handled properly, this range of applications can cause a management headache for IT, a licensing nightmare and a huge drain on virtual desktop performance.

Key challenges of today's application provisioning include:

- Ensuring the right employees have access to the correct apps
- Monitoring and balancing licenses and usage
- Ensuring high performance and consistency within virtual desktops
- Managing, updating and patching of applications

Smarter Application Delivery

Dizzion's Application Delivery specifically addresses these challenges with a custom-built solution tuned for virtual delivery. When combined with Dizzion's cloud delivered desktops, the overall end user experience is faster and more efficient.

Dizzion's virtual application streaming works by separating apps from the desktop, keeping desktop golden images (GI) more manageable and reducing "bloat." This separation allows customers to rely on a smaller number of GIs and deliver apps to only the users who need them, enabling a simple desktop for all users with applications layered in based on each individual's needs.

It also allows applications that can't traditionally be run together to operate on the same desktop.

Reach Further with App Streaming

With Dizzion Application Delivery, clients have the ability to manage application settings, make security changes and update applications easily, separate from desktop management. You also have the option of streaming applications alone, no desktop required.

Application Delivery works with PCs and thin client deployments to provide app streaming capabilities to almost any endpoint, including iOS and Android devices.

Dizzion offers several application streaming methods and works with each customer to identify and implement the most optimized and performance-driven application experience available.

Key Benefits

Reduce Desktop Bloat

Deliver virtualized applications only when needed to keep golden images slimmer and more efficient.

Simplified Management

Separate desktop and application management for cleaner, simpler patching, changes and upgrades.

Easier User Management

Make sure only specific users have access to certain apps, even when using desktops provisioned from the same golden image.

Shared Licensing

Make application licenses go further by easily allowing specified users to work off the same license via on-demand app delivery.

Support Legacy Apps

Continue to support and offer access to business-critical legacy apps through application streaming, even after commercial support as ceased.

Better App Access

Allow apps that can't traditionally run together both operate on the same desktop.

No Compatibility Issues

Because the application runs virtually within the desktop environment, you won't run into compatibility issues, even in BYOD instances.

Learn more at www.dizzion.com/apps