



Frustrated with legacy apps preventing you from moving to a supported version of XenApp or forcing you to deploy VDI?

Is your line of business application still running on Windows 2003 and XenApp 5.0, or have you rolled out applications using VDI when you really wanted to use XenApp?

Many legacy line of business applications are tied to old unsupported operating systems like Windows 2003, Windows XP or Windows 7 these platform dependencies may have forced you to compromise on performance and responsiveness for the user, security and manageability by preventing you from moving to latest operating systems and version of XenApp.

With Cloudhouse, you can take ALL your apps to supported version of XenApp

Cloudhouse Technologies' application containers enable you to overcome application deployment challenges so that line of business applications can be run on latest server operating systems which means you can benefit by running your apps on the latest version of Citrix XenApp.

Once you are running on supported versions of XenApp and Windows operating systems you will have more satisfied and productive users thanks to the advances in HDX, server and operating systems performance. Help desk calls reporting unresponsive or poorly performing applications will drop, and the business can be confident that they are delivering applications securely on supported platforms.

Enable the migration of legacy server apps to supported Citrix platforms.

Applications Anywhere from Cloudhouse overcomes the incompatibilities that older applications have with a more modern OS and platform and enables the application to migrate from 32-bit servers and run on 64-bit operating systems for example move from Server 2003 to 2012 R2. If the application relies on install locations that existed on Server 2003 or XP, then Cloudhouse's containers can also redirect folders or registry settings to the new locations that are supported on Server 2012 R2.

Reduce costs by consolidating your desktop apps to XenApp.

If you are delivering apps on a desktop operating system, like Windows XP or 7, when you really wanted to use XenApp then Cloudhouse's containers can enable multiple instances of these business applications to run on a server operating system. The following application challenges can be overcome; assigning different data locations for each user's instance of the application, automatically assigning new network ports or process names when the application tries to use fixed ports or process names.

If you want to run your business applications on the latest version of XenApp, contact us today.