

Your business is always-on. Software applications make that possible. Making changes to your OS or application delivery system? Let's make sure that nothing slows you down.

Software applications are the lifeblood of any organization. They are the tools we use to make our data come to life - allowing us to interact with our customers, and analyze and present information in a meaningful way. OS upgrades, hardware changes, new delivery technologies and cloud integration all have the potential to upset your environment with compatibility, migration, or conflict issues.

Software is leading the way today in driving business forward. This is great news as new security features come online, increased functionality is added and capabilities are expanded. Unfortunately, for every upgrade your OS or delivery systems undergo, and every new application added, there are a myriad of patches, compatibility and conflict checks and virtualization assessments to be completed.

IT staff is under increasing pressure with the move to cloud, hybrid IT applications and workloads -and a world that is operating ever more in the digital realm. Managing applications to ensure that you are standardized, up to date, and ready for the next system change is an ongoing challenge.

## **Introducing AppStudio**

Your software application survival kit

AppStudio is a suite of services that manage your Windows-based software in a standardized, automated, managed method - and allows you to pick the level of customization you require.

#### AppFactory:

Send us your applications, tell us what OS or delivery technology you are working with or moving to, and we'll package them up so they work perfectly from the moment you roll them out. Professional, consistent, simple.

#### AppAnalyze:

You have a list of applications - but you're not sure which ones will work, which ones won't and which ones will take a bunch of effort to "fit" with the new OS or delivery format. We'll take the list, assess them all for fit and applicability and we'll come back to you with a set of recommendations which align with your objectives - and you can decide what to keep and what to change.

### AppAssist:

You have the applications, you know some of what you need to do... but you need help. Someone onsite to help you go through the applications, work with your team on software and delivery formats and get everything fully ready for rollout.. Let us be your extra hands and feet





AppStudio Options – Choose the Tier that Fits Your Needs

**AppAnalyze** 

	Basic	Standard	Premier
Assessment for target operating system (e.g., Windows 10)	1 OS	2 OS	Up to 4 OS
Assessment for target packaging/delivery format (e.g., App-V)	1 format	2 formats	Up to 3 formats

AppFactory	Basic	Standard	Premier
Formats supported	MSI/MST format	MSI/MST, App-V or ThinApp format	Standard plus Custom format
Use of Compugen's AppFactory Self-Service portal	•	•	•
Documented packaging procedures	•	•	•
Self-service access to customer's own application Catalogue	•	•	•
Application compatibility verification (OS, distribution) using standardized criteria	•	•	•
Application compatibility verification (OS, distribution) using customer's OS snapshot		1 snapshot	up to 3 snapshots
Dependent applications (see glossary)		1 app	2-5 apps
Deployment support			•

### **Glossary**

Option	
MSI/MST	Microsoft Installer/Microsoft Transform. Related to Microsoft's Windows Installer format.
App-V	Microsoft's application virtualization format.
ThinApp	VMWare's application virtualization format.
Dependent Applications	Software included with an application's installer, such as Java, .NET Framework, etc.
Merge Modules	A special kind of Windows Installer database that contains the components needed to install a discrete software bundle.
Applicable Technologies	Any Windows-based application (Window 7 and later; 32 or 64 bit)

# **SERVICESBYCOMPUGEN**

For more information on how Compugen's service solutions can help your organization please contact your Account Executive, call 1-800-387-5045, email sales@compugen.com, or visit compugen.com

