

Any App. Any Server. Any Cloud.



Instantly provision Windows and Linux server applications

Freely move multi-tiered applications between datacenters and clouds with AppZero's application virtualization

Instant application deployment and agility

- Dramatically cut time for installation and configuration of enterprise applications
- Automate deployment to physical or virtual servers— on premise or in the cloud
- Replicate applications for rapid disaster recovery
- Reduce the number of application/technical environment combinations you have to support

ISVs: Instant POC and demos; save time and \$\$

- Slash time and eliminate installation/setup risk on customer site or in the cloud
- Free up hours and days of sales engineer (SE) time for use in much higher value activities
- Support your application, not the underlying OS
- Establish competitive differentiation with quick and easy application deployments
- Run PoCs anywhere your customer chooses
- Move your application seamlessly from demo to PoC to production without any change
- Increase PoC win rate and lower the cost of sales

Cloud-ready today

- Eliminate cloud lock-in
- Move or re-provision an application, and its state, from the data center to private or public clouds
- ISVs can move applications to a SaaS model in any cloud without re-engineering
- Rapidly send applications to numerous cloud providers for scaling or disaster recovery

OS-free application packaging and zero-install

AppZero's patented software: Package Windows and Linux server applications in OS-free Virtual Application Appliances (VAAs) for rapid provisioning across a network.

AppZero VAAs are copied and run, requiring zero installation to get an application up and running on any server (physical or virtual), in a data center, hosted, or in the cloud.

We do Windows and clouds: Because VAAs are OS-free, AppZero is perfect for Microsoft Windows ISVs who cannot use the OS-inclusive approaches of Virtual Machines (VM) and Virtual Appliances (VA).

Travelling as OS-free VAAs, applications can move from cloud to cloud, without lock-in.

AppZero runs effectively in hypervisor (virtual) and physical environments; datacenter and cloud.

Supported Software Environments

- Windows Server 2003 and 2008, 32 and 64 bit; Linux Red Hat, and Windows desktop
- SQLServer, Oracle, MySQL
- IIS, Apache, and client/server protocols
- DotNet, Websphere, Weblogics and other J2EE app Servers

AppZero's ISV Accelerator Package

Test our value proposition with fixed price package of product, professional services, support, and license. (www.appzero.com/isv-accelerator for details)

Learn more:

- www.appzero.com

