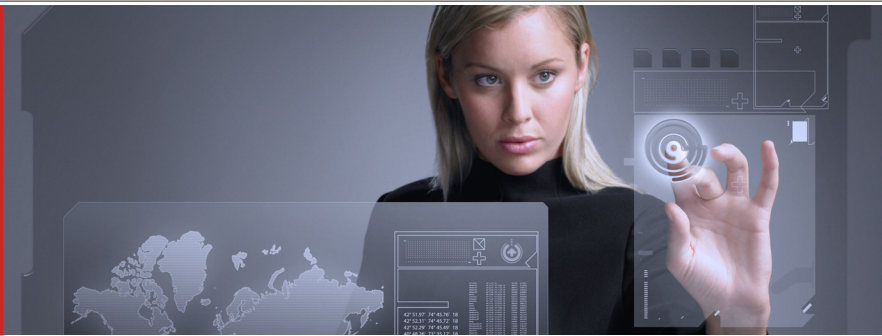


Any App. Any Server. Any Time.



AppZero Solaris



Run Solaris 2.6 and 7 applications unchanged on Solaris 9 and 10

It's not if – it's when they fail

Solaris 2.6 and 7 applications are alive and running on ancient, life-supported IT hardware. Having exhausted the far reaches of Craigslist and eBay for spare parts, IT now waits for the inevitable hardware crash – and with it, the failure of applications running on it.

AppZero eliminates this risk with a simple value proposition: virtualize to modernize. We offer Solaris application virtualization at a price point that practically writes its own cost/benefit analysis.

Virtualize to Modernize

AppZero virtualizes Solaris 2.6 and 7 applications so that they can be quickly deployed/copied, executed, and maintained on Solaris 9 and/or 10 operating systems – on hardware that is modern, supported, readily available, and inexpensive. The process is fast (hours/days), effective, and inexpensive.

AppZero decouples applications from the underlying operating system for agentless execution in an isolated virtualized environment. Applications are packaged into a capsule-like Virtual Application Appliance (VAA), along with dependencies such as executables, libraries, services, scripts, configuration files, network and host identities. Rather than being installed, the VAA can be copied to any machine (physical or virtual) within the data center or in a cloud. All changes the application makes are written to, and contained within, the VAA, leaving the underlying OS unchanged.

Running in the isolation of a VAA, legacy applications can enjoy the benefits of virtualization including consolidation, migration, disaster recovery, and the most current Solaris technologies such as containers/zones and LDOMs.

If you've ever said, "We can't afford to migrate it and we don't know how to fix it if it breaks," AppZero offers an inexpensive solution with a no-brainer value proposition.

AppZero Solaris includes:

- Creator – creates VAAs
- Director – directs application execution
- Admin – administrative console for VAAs

Common Use Cases:

- Risk mitigation – move Solaris 2.6 and 7 applications to more current versions of Solaris on readily available, modern hardware
- Modernize applications that lack source code or are ineligible for the Oracle Compatibility Guarantee
- Simplified, cost-effective provisioning and updates across an application's lifecycle
- Easy portability of applications in datacenters and across clouds without lock-in

Resources for learning more:

- Our web site: www.appzero.com
- To create your own Virtual Application Appliances, you can download a fully functional free trial here www.appzero.com/download (registration is required, and we will follow up for feedback)
- Call anytime: +1 617.820.5126 or email sales@appzero.com

Benefits of using AppZero Solaris:

- Eliminate exposure to failed legacy applications and mitigate risks associated with End of Service Life (EOSL)
- Consolidate servers for significant savings
- Immediately enjoy the benefits of modern hardware
- Package once, run everywhere
- Eliminate application conflicts (sandbox)
- Separate the upkeep/lifecycle of applications and OS
- Provide inexpensive disaster recovery



appzero.com

+1 866.980.APP-0

info@appzero.com

US Office

300 Brickstone Square, Suite 201

Andover, MA 01810

Tel: +1 617.820.5126

Fax: +1 617.830.9327

Canadian Office

750 Palladium Drive, Suite 210

Ottawa, ON K2V 1C7

Tel: +1 613.254.5432

Fax: +1 613.254.9899