

# Any VM, Cloud or Physical Environment for Legacy and Modern Apps

**“The agility of our on-demand environments and our data virtualization technology can reduce infrastructure needed for Dev/Test by up to 70%.”**

– Ram Shanmugam, CEO appOrbit

## Key Features

- Broad operating system support — VMs, Windows, Linux and Containers
- Application data versioning — snapshot, clone, roll-forward and roll-back
- Application and data portability — deploy a new app or migrate an existing app to any environment
- Roll-based access control
- Self-service console
- API driven integrations
- Environment reclamation



Hybrid infrastructure management and deployment



Auto-scaling and performance management



Support for legacy and modern applications



Geographic access & regulatory cost controls

## About appOrbit

Founded in 2014, the appOrbit founders knew that there was a better way to do ALM. Enterprises need support for both legacy and modern stacks; they need support for hybrid infrastructure. But most of all, they need to spend far less while speeding up development and code releases.