



Azure Cloud Application Resilience

Significantly Increase Cloud Application Resilience on Microsoft Azure with a Cloud-native Full Environment Level Backup,
Recovery and Disaster Recovery

Appranix is fully integrated with Azure native infrastructure services to offer seamless onboarding, protection and recovery experience.



Gartner
COOL
VENDOR

VENDOI 2020

Why Appranix for Microsoft Azure



Leverage built-in Azure data management capabilities and replace legacy backup & recovery, disaster recovery, and recovery management systems for cloud application resilience.



Recover entire application environment resources like VMs, containers, load balancers, resource groups, VNets, gateways in any region at any point-in-time.



Avoid DIY snapshot bespoke systems that are expensive, time consuming and highly risky to maintain.

Cost and Complexity of Legacy App Resilience

Backup and Restore

&

Host Replication for Cross-region DR



DIY time, errors, effort and cost to achieve application resilience



8

Site Recovery Scripts or Infrastructureas-Code Appranix Cloud-native Application Resilience

Replace all with a SINGLE INTEGRATED Appranix Cloud App Resilience Service

(Leverage built-in Azure services)

Protect, Recover, Failover, Clone Entire Cloud Environments

(VMs, Containers, Cloud DBs, Security groups, Load Balancers, Gateways, vNets, etc.)

₹ LOADSPRING

Appranix is a game-changer. It's replaced our disparate backup, host replication, data center storage snapshot reliance systems with a single app-centric SaaS solution to satisfy our stringent RPO and RTO requirements"



"With Appranix platform, we have significantly increased our ed-tech SaaS security, availability and reliability for our customers"



How it works

No agents, nothing to install.
With Appranix SaaS, you can discover, protect and recover entire application environments in minutes.

Appranix adapts to your continuously changing application environment, including auto-scaled cloud resources.

Appranix a creates an Environme

Appranix automatically creates an Application Environment Time Machine to help you recover from any application downtime instantly!

Key Benefits

- Significantly increase application reliability with complete cloud app environment protection
- Build cyber resilience with rapid recovery from malware or ransomware attacks
- Instantly rollback application environments to known good state from bad system deployments
- Recover applications or entire microservices from any unplanned downtimes with a few clicks
- Protect against cloud platform service downtime and planned maintenance
- Perform system patch testing with a copy of application production environments in minutes
- Reduce application risks from cloud misconfigurations with predictable recoveries
- Release high quality software by creating test environments with real world data

Key Features

- Automated discovery of applications cloud infrastructure services
- Automated discovery of applications data infrastructure without affecting production
- Automated VPC, network, security, load balancer, gateways discovery
- Flexible automated cloud assembly creation with Infrastructure-as-Code (IaC)
- Flexible policy-driven protection and data retention capabilities
- Cross-region data replication control and monitoring
- Automated cloud-native Infrastructure-as-Code (IaC) based app environment recovery
- Application post-recovery verification with health checks

www.appranix.com

For sales Inquiries: sales@appranix.com

Request a demo: https://www.appranix.com/company/contact-us.html

Login and try: https://app.appranix.net

399 Boylston St., Boston, MA, 02116