

eBOOK

Cloud Resilience Use Cases

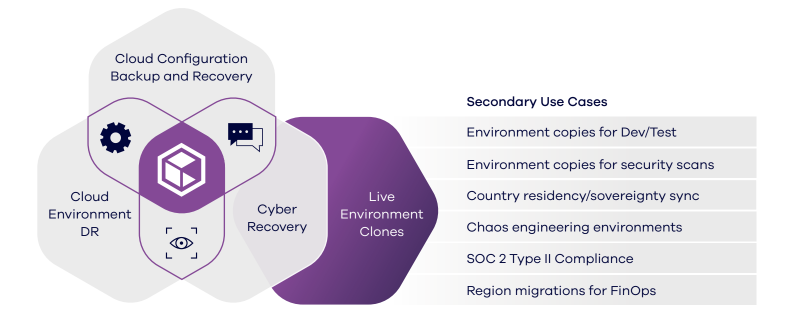
Cloud Rewind recovers your cloud applications 'hyperfast' from outages for business resilience



Gartner
COOL
VENDOR
2020



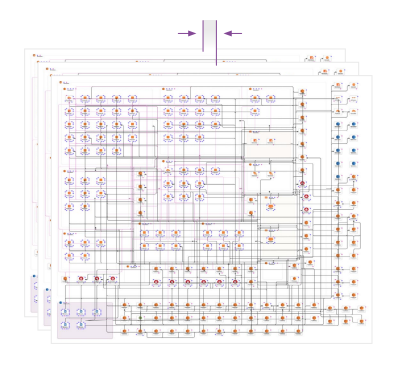
CLOUD RESILIENCE PRIMARY AND SECONDARY USE CASES



CONTINUOUS CLOUD CONFIGURATION BACKUP AND RECOVERY

Capabilities and Benefits

- Automated continuous discovery and dependency mapping
 - Avoid manual application blueprinting for resilience
 - Avoid drifts from production with no human effort
- Protect cloud configurations away from primary cloud provider
 - Recover lost cloud service configurations recover load balancers, security groups, gateways, PaaS or Serverless and much more
 - Rebuild isolated environments (clean rooms)
 after a ransomware attack away from infected environment
- On-demand cloud configuration drift views
 - Centrally identify cloud configuration drifts between point-in-times
 - Identify cloud misconfigurations (cloud misconfigurations cause 15% of cloud application outages)

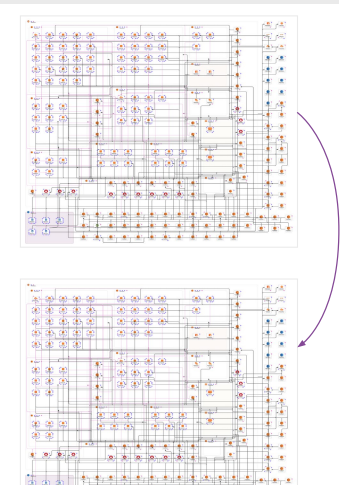




CLOUD ENVIRONMENT DR

Capabilities and Benefits

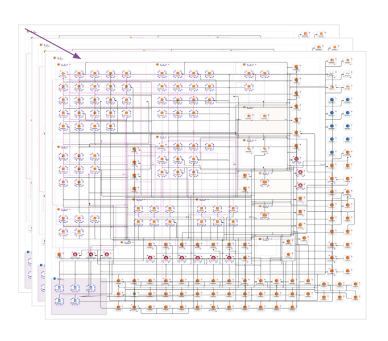
- Cloud-native Data Backup
 - Recover a lost VM, database service instance, serverless (Function App, Web App) in the same region or across another zone
- Cloud-native Data Replication
 - Avoid regional data loss with continuous low RPO, forever incremental replication to:
 - Another region
 - Another cloud account
 - Another cloud tenant (AWS)
- Automated Recovery-as-Code
 - Save on cloud infrastructure cost with on-demand cold DR
 - Avoid manual runbooks creation and maintenance
 - Avoid cloud infrastructure/architecture skill requirements
- Avoid cloud service sequencing know-how for applications
- Avoid cloud infrastructure-as-code knowledge gap



CYBER/RANSOMWARE RECOVERY

Capabilities and Benefits

- One-click Isolated Environment Recoveries from Dual-vault Cloud Time Machine
 - Business continuity in another region or account
 - Save infected environment for forensics
- Immutable Cloud Configuration Data Copies
 - Recover cloud service configurations even after a complete cloud account take over with isolated and immutable cloud configurations copies
- Immutable Application Data Copies
 - Recover data in isolated regions from golden copies after a ransomware attack
- Automated Recovery-as-Code from Golden Copies
 - Hyperfast at-scale rebuild with a few clicks after an attack with no prior cloud, application infrastructure knowledge with minimum team





CLOUD RESILIENCE PLATFORM SECONDARY USE CASES

(AT NO ADDITIONAL COST)

- Quick Dev/Test environments with latest applications and real-world data from production
- Weekly extensive security test environments without disturbing production
- Region migrations to optimize cloud costs and resilience requirements
- Global organizations can periodically sync applications and data from main production to other global regions for data sovereignty
- SOC 2 Type II reports with DR tests with Vanta integration
- Painless chaos engineering with known fault injection testing with rapid production clones

