

Whether your workloads are running on-premises, or in AWS government/commercial regions, with HYCU you can ensure your mission-critical data public sector data is secure, safe from cyber threats, and rapidly recoverable when you need it the most. With a self-hosted, lightweight virtual machine, deployed in AWS, HYCU provides modern application-consistent backup, granular point-in-time recovery, disaster recovery, and streamlined migration - lowering your ransomware attack surface with no agents, plugins, or proxies.



**Government owned/  
Government operated**



**Government owned/  
Contractor operated**



**Contractor owned/  
Contractor operated**

## Addressing Key Use Cases to Solve Customer Challenges



### Comprehensive Data Protection

Safeguard mission-critical data and reduce the risk of data loss with application-consistent backup and granular point-in-time recovery, delivered with 1-click simplicity.



### Protection from Cyber Threats

Gain peace of mind and store secure, safe, and immutable backup copies in S3-compatible object storage or NAS storage with WORM-enabled capabilities. Lower the ransomware and malware attack surface with no agents, plugins, or additional software.



### Ensure Business Continuity

Perform rapid Disaster Recovery, keeping mission-critical systems up and running with seamless failover to another region or on-premises.



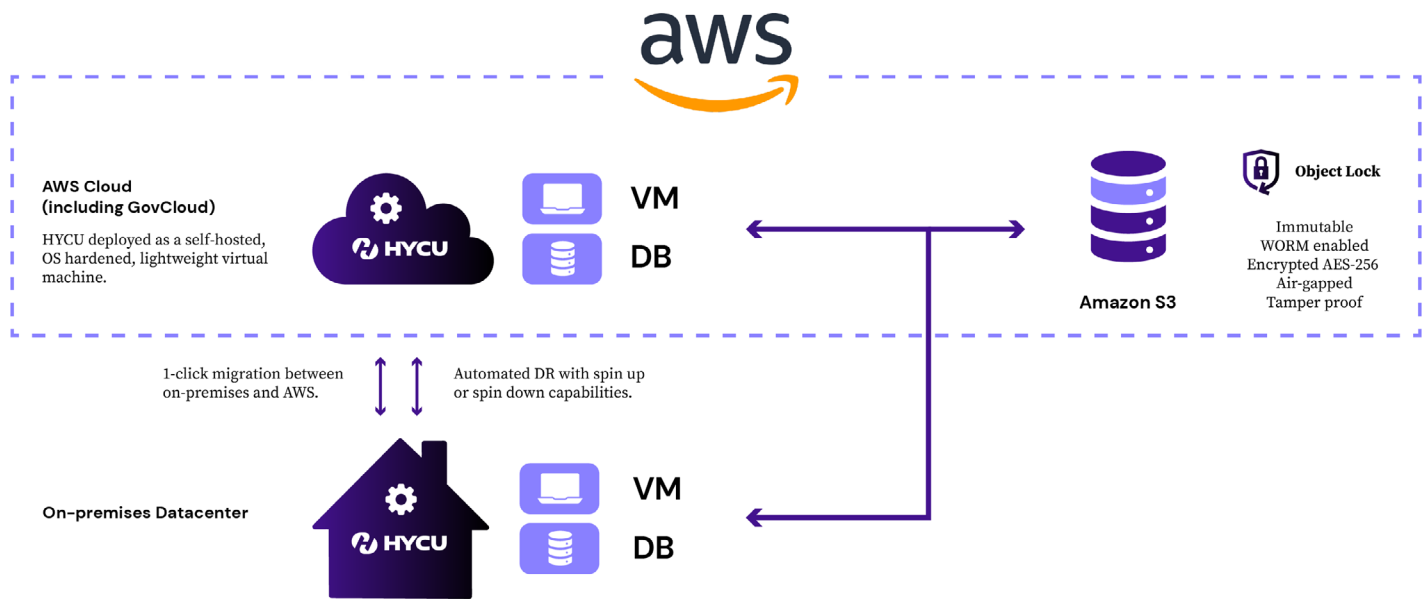
### Improve Operational Efficiency

Rapidly restore only the data that you need with granular, point-in-time recovery. Assign data owners and users self-service restore capabilities for expedited recovery.



### Ensure Compliance

Meet IT and regulatory compliance objectives with policy-based retention, taper-proof immutable backups, and built-in reporting capabilities.



## Key Features

### Application-First Approach

Effectively protect and rapidly recover your business-critical data running on AWS with HYCU's complete application-consistent backup, migration & disaster recovery.

### Application Discovery

Instantaneously discover all supported applications running within your VMs with HYCU's patented technology.

### Agentless by Design

Avoid operational chaos with zero agent/ plugin installs or upgrades with HYCU's intelligent remote communication capabilities with application VMs.

### Role-based Access Control

Increase organizational agility by task delegation (DBAs restoring their DBs or helpdesk restoring data to end-users).

### Multi-Tenancy

Secure backups in a sand-box style environment via AWS's Resource Groups.

### Empower Application Owners

Enable DevOps style organizations to work effectively in their test-dev environments with HYCU's clone and migration capabilities.

### Backup to WORM Targets

Protect from ransomware attacks by performing backups to WORM-enabled object storage such as AWS S3.

### Legal Compliance Hold

Hold backups from manual deletion and policy-based expiration for legal requirements or to safeguard from malicious deletion.