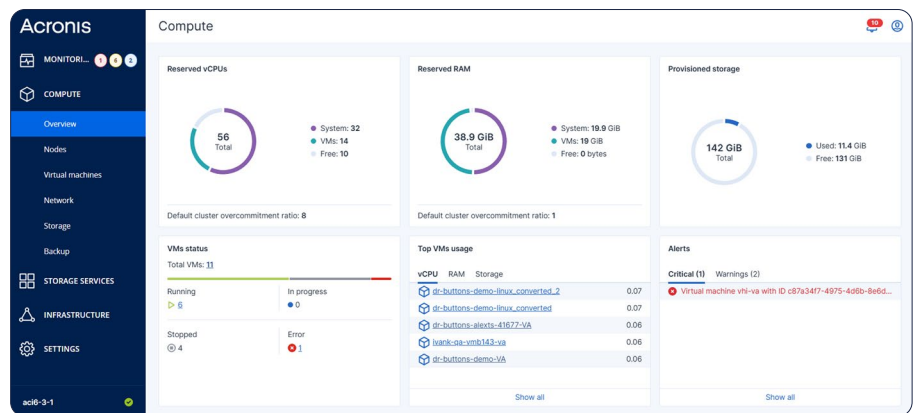


Acronis Cyber Frame Cloud

Acronis

Secure, predictable IaaS solution with natively integrated cyber protection, management and automation

Acronis Cyber Frame Cloud is an Infrastructure-as-a-Service (IaaS) solution hosted by Acronis and delivered exclusively through Acronis service provider partners. It enables organizations to run business applications, servers and development environments on secure cloud infrastructure with virtual machines, storage and networking.



Built-in backup and security protect Cyber Frame virtual machines from day one, while disaster recovery is available as an add-on service for organizations requiring additional resilience.



Run infrastructure without overhead

- Virtual machines, storage and networking in a cloud service hosted by Acronis.
- No hardware procurement, refresh or infrastructure maintenance.
- Ideal for business applications, databases and test / dev workloads.



Protected by default

- Backup included for Cyber Frame virtual machines.
- Built-in security with anti-malware and behavioral protection.
- Disaster recovery available as an add-on service.



Delivered through trusted providers

- Available exclusively through Acronis service provider partners.
- Regional hosting through 30+ Acronis data centers worldwide.
- Predictable pricing with no hidden API or ingress fees.

Up to 70% cost reduction. Compared with legacy platforms

Why organizations choose Cyber Frame Cloud

Cyber Frame Cloud helps organizations modernize infrastructure without unnecessary complexity. It is ideal for companies looking to replace aging virtualization environments, move selected workloads from hyperscalers or run business workloads in regional cloud infrastructure.

A simpler alternative to legacy virtualization and hyperscaler complexity

Compared with on-premises VMware environments

CHALLENGE	CYBER FRAME CLOUD ADVANTAGE
Hardware refresh cycles and infrastructure overhead	No hardware procurement or infrastructure maintenance
Separate tools for backup and security	Backup and security included for Cyber Frame virtual machines
Internal platform management burden	Infrastructure hosted by Acronis

Compared with hyperscaler public cloud

CHALLENGE	CYBER FRAME CLOUD ADVANTAGE
Cost unpredictability	Predictable infrastructure pricing
Hidden API or ingress charges	No hidden API or ingress fees
Less direct support experience	Delivered through trusted service provider partners

Typical use cases

- Replace aging VMware-hosted workloads.
- Run line-of-business applications.
- Support databases and enterprise services.
- Move selected workloads from hyperscalers.
- Host workloads with regional or data residency requirements.



What the service includes

Infrastructure services

SERVICE	DESCRIPTION
Virtual machines	Run Windows and Linux VMs with flexible sizing
Storage	High-performance block storage and optional object storage
Networking	Secure virtual networking for isolated environments
Resource scaling	Expand compute and storage capacity as needed

Cyber protection and management

CAPABILITY	DESCRIPTION
Backup	Included for Cyber Frame virtual machines
Security	Built-in anti-malware and behavioral protection
Monitoring and management	Integrated operational visibility and management capabilities
Disaster recovery	Available as an add-on service

Global infrastructure with regional control

Cyber Frame Cloud is available in 30+ regional Acronis data centers, helping organizations host workloads closer to users and support regional performance, compliance and data residency requirements.



REGION	EXAMPLE LOCATION
North America	Ashburn, Toronto, Vancouver
Europe	London, Vienna, Helsinki, Valencia, Oslo
Latin America	São Paulo, Querétaro
Middle East and Africa	Abu Dhabi, Tel Aviv, Johannesburg
Asia-Pacific	Sydney, Auckland, Incheon, Jakarta

Regional availability depends on service provider offerings.

Migration options

Cyber Frame Cloud supports multiple migration approaches so organizations can choose the right balance of speed, validation and operational control.



Direct bulk migration:

Move workloads directly from supported environments such as VMware vSphere or Microsoft Azure when faster cutover is required.



Staged migration:

Create virtual machines from backups, validate them before production cutover, and synchronize changes before final migration.



Selective migration:

Restore individual workloads into Cyber Frame Cloud for pilot projects or phased infrastructure transitions.

This flexible approach helps organizations modernize infrastructure with minimal disruption and reduced operational risk

Delivered through Acronis service provider partners

Cyber Frame Cloud infrastructure is hosted and operated by Acronis and delivered exclusively through Acronis service provider partners.

This model combines:

- Enterprise-grade Acronis cloud infrastructure.
- Local expertise and support.
- Flexible service packages.
- Optional managed services.

