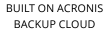


UPSELL DISASTER RECOVERY WITH THE FLIP OF A SWITCH

Acronis Disaster Recovery Cloud is an easy to use, turn-key, self-service solution that is built on top of Acronis Backup Cloud. You can protect your customers' workloads by instantly spinning up IT systems in the managed cloud recovery site and recover them to any similar or dissimilar hardware.







TURN-KEY, SAAS-BASED SOLUTION



MADE FOR SERVICE PROVIDERS



ZERO CAPEX TO LAUNCH BUSINESS



DISASTER RECOVERY ORCHESTRATION



VIRTUAL AND PHYSICAL WORKLOAD PROTECTION

PART OF ACRONIS DATA CLOUD

Acronis Disaster Recovery Cloud is a part of Acronis Data Cloud, a platform that delivers data protection services with an unprecedented level of ease.

With one solution, you and your customers gain access to backup, disaster recovery, file sync and share, notarization and e-signature services, all managed from a single console.

PHYSICAL AND VIRTUAL MACHINES

- Windows Server
- Linux

VIRTUALIZATION PLATFORMS

- VMware vSphere
- Microsoft Hyper-V
- Linux KVM
- Citrix XenServer
- Red Hat Virtualization

MADE FOR SERVICE PROVIDERS

Easy, scalable management of customers' accounts

Improve operational efficiency with centralized, multitenant management via an easy-to-use web console.

Integration with PSA and RMM systems

Instantly provision services to your customers using the native integration with Autotask, ConnectWise Automate, and ConnectWise Manage.

Comprehensive white-labelling

Differentiate your brand so your data protection services will still have your brand's unique look and feel.

Straightforward pay-as-you-go pricing

Pay only for the servers you are protecting with Acronis Disaster Recovery Cloud and only when you need protection. There are no charges for compute resources if the recovery server is not running.

KEY DISASTER RECOVERY FEATURES

Disaster recovery for virtual and physical workloads

Support all popular workloads including Windows and Linux physical servers and VMs, major hypervisors, and Microsoft business applications.

Backup-based replication of machines

Benefit from the perfect combination of short recovery times and much lower costs when compared with sophisticated replication technologies.

Acronis cloud recovery site

Get back to business in mere minutes in the event of a site outage by switching your production workloads to machines in the Acronis cloud data center.

Easy extension of local networks to the cloud recovery site

Extend your network to the recovery site to provide transparent remote access to recovery servers in failover mode. Our VPN virtual appliance makes it simple.

NEW DISASTER RECOVERY ORCHESTRATION

The runbooks feature simplifies and speeds up failover of multiple machines to a cloud recovery site. It allows efficient operations to automate failover and testing and ensures the systems are recovered in the right order to address interdependencies between applications on different machines.

Drag-and-drop editor

Define groups of machines and sequences of action with these groups by using the intuitive drag-and-drop editor.

Non-disruptive testing

Verify the integrity of your disaster recovery plans by executing runbooks in test-mode via the web console and isolating testing from the production network.

Execution monitoring

Gain visibility into disaster recovery orchestration with a detailed runbook-execution real-time view and history.

INCLUDES ALL FEATURES OF ACRONIS BACKUP CLOUD

Acronis Backup Cloud is the foundation for Acronis Disaster Recovery Cloud, so it includes all features of our powerful backup solution. For example:

Acronis Universal Restore

Restore Windows and Linux systems to the same, similar, or dissimilar hardware during a failback procedure, including bare-metal, physical, virtual, or cloud.

Acronis Instant Restore

Shrink recovery times significantly by spinning up any physical or virtual Windows or Linux system locally, directly from the backup storage on your existing Microsoft Hyper-V or VMware vSphere ESXi host.

Acronis Active Protection

Prevent system unavailability caused by 99.99 percent of ransomware with a unique, proactive, Al-based technology at work. Any files impacted before an attack was deflected are automatically restored.

