



Acronis

Advanced Disaster Recovery

From Acronis Cyber Protect Cloud



Protect your customers' workloads when disaster strikes by instantly getting your systems up and running with cloud-based recovery and the ability to restore them anywhere. By adding Advanced Disaster Recovery to Acronis Cyber Protect Cloud, you can easily extend the cloud recovery services your customers need.

When disaster strikes, customers can resume business in a matter of minutes. To do this, they launch their systems in the Acronis Cloud and restore them anywhere, thus ensuring immediate availability of data. Achieve effortless disaster recovery and increased efficiency with orchestration, runbooks, and automatic failover.

ENHANCED PROTECTION FOR ACRONIS CYBER PROTECT CLOUD

Acronis Cyber Protect Cloud is the only service provider solution that brings together cybersecurity, data protection, and management to protect endpoints, systems, and data—improving automation to safeguard endpoints, systems, and data. Improved automation offers better protection to your customers without increasing costs. Enhance disaster recovery service with essential cyber protection at no cost. Gain an edge over the competition and increase profitability with critical cyber protection capabilities covering all endpoints.

REDUCED DOWNTIME

Get your customers up and running in minutes by activating your IT systems on Acronis Cloud, with full site-to-site connectivity and the ability to recover them on similar or different hardware.

MINIMIZE COMPLEXITY

There is no need to add, learn how to use, or manage another platform. It is a single interface solution for any workload that allows you to create a complete cyber protection service.

INCREASE RECURRING REVENUE

Deliver more value, strengthen customer relationships, and increase retention by providing them with the disaster recovery services they seek while continuing to grow your recurring monthly revenue at the same time.

ACRONIS CYBER PROTECT CLOUD INCLUDES:	ADVANCED DISASTER RECOVERY ADDS:
<ul style="list-style-type: none"> • Backup files, images, and applications • Local disaster recovery with Instant Restore • Failover in test mode • Cloud-only VPN connection 	<ul style="list-style-type: none"> • Failover to Acronis Cloud for production and testing • Non-VPN deployment option • Support for multi-site VPN, IPsec, open L2 VPN between sites • Multiple templates • Runbooks • Custom DNS settings



DELIVER DISASTER RECOVERY SERVICES WITH EASE

Disaster recovery for physical and virtual workloads

Minimize downtime by providing straightforward, scalable, and efficient cloud-based recovery of common workloads such as physical servers and Windows and Linux virtual machines, primary hypervisors, and Microsoft applications.

Disaster recovery organization

Simplify disaster recovery and increase operational efficiency by automating failovers and orchestrating disaster recovery procedures with runbooks, a set of instructions that define how to get your environment up and running in the cloud of the customer's production.

Failover for production

In the event of a failure, ensure quick and easy switching of the customer's production environment to an external server located in Acronis Disaster Recovery Storage or to "hot storage" in Acronis Cloud.

VPN connection between sites

Create a secure VPN connection between the on-premises site and the client's cloud site to facilitate partial switching of local site servers with strong interdependencies. As soon as one of the servers is recreated on the cloud site, the servers resume communication, ensuring minimal downtime.

Almost instant RPO and RTO

Get times (RTO) and recovery points (RPO) less than 15 minutes. The Acronis RunVM engine offers excellent failover speed in production and test mode, while production and test policies while flexible backup policies translate into tighter RPOs.

Implementation monitoring

Improve your organization's disaster recovery visibility with a detailed, real-time view of your organization with a detailed view of runbook runtime and execution history.

Recovery to a given point in time

Prevent data loss and damage with detailed control of data protection and recovery features. Restore systems and data to any past recovery points, not necessarily the last.

IPsec Multisite VPN Compatibility

Strengthen security with IPsec multi-site VPN support, which integrates secure protocols and algorithms. You can serve clients with multiple sites that host critical workloads and have increased security, compliance, and bandwidth needs.

Custom DNS settings

Create custom DNS configurations for cloud disaster recovery services in Acronis Cloud. You can then easily adjust your clients' DNS settings and help them more easily.

