

# Acronis Disaster Recovery Cloud

## An Integrated Backup and Disaster Recovery Solution Built for Service Providers

Acronis Disaster Recovery Cloud is a turnkey, self-service solution, built upon Acronis Backup Cloud, that lets you protect your customers' critical workloads by instantly recovering their critical IT systems, applications, and data utilizing the Acronis cloud infrastructure.

### Providing Disaster Recovery Services Is Now as Easy as ABC

- **Easy, intuitive solution.** Use the touch-friendly, web-based console to perform most activities, such as configuring the network, testing, failover, and fallback.
- **Single solution to meet the needs of small and medium-sized enterprises.** Enable disaster recovery for any SMB, including support for Windows® and Linux®, major hypervisors, and applications.
- **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. No charges for compute resources while recovery server is not running.
- **Hosted by Acronis.** Leverage Acronis Cloud Data Centers as a secondary recovery site with zero capital investments in hardware or software.
- **Built on top of Acronis Backup Cloud.** Add disaster recovery service to your backup service in a matter of seconds and utilize the same agent, web console, replication, backup storage, and cloud infrastructure.
- **Easy management of customers' accounts.** Take advantage of the ability to instantly provision services in the cloud console, as well as PSA and RMM tools integrations, RESTful API for accounts management, and service usage reports.

### PART OF ACRONIS DATA CLOUD

With Acronis Data Cloud, service providers have one solution that delivers backup, disaster recovery, and file sync & share services to their customers.

Find new customers, retain more customers, and improve the reliability and security of data protection with in-demand, add-on data protection services.

The screenshot displays the Acronis Disaster Recovery Cloud Web Console. On the left, there is a navigation menu with sections for 'MANAGE ACCOUNTS', 'DEVICES', 'BACKUPS', 'ACTIVITIES', 'ALERTS', 'SETTINGS', and 'ABOUT'. The 'DEVICES' section is active, showing a list of devices under the heading 'All devices'. The list includes various server types (VM) with names and status indicators (OK).

Type	Name	Status
VM	Python_Server	OK
VM	Amazon_EC2_Server	OK
VM	Redis_Server	OK
VM	JQuery_Server	OK
VM	Go_Server	OK
VM	Cassandra_Server	OK
VM	nginx_Server	OK
VM	SQL_Server	OK
VM	Kafka_Server	OK
VM	Storm_Server	OK
VM	Java_Server	OK
VM	MySQL_Server	OK

The right-hand pane shows the configuration for the 'Python\_Server' recovery server. It includes details such as 'Last backup: Oct 24, 09:05 AM', 'CPU AND RAM: 1 vCPU, 2048 MB RAM, 1 Points', 'IP ADDRESS: 192.168.1.235', and 'INTERNET ACCESS FROM THE TEST NETWORK: Disabled'. There are buttons for 'FAILOVER' and 'TEST FAILOVER'.

## Disaster Recovery for Any Workload

<b>Physical and virtual machines</b>	Windows	Linux
<b>Virtualization platforms</b>	VMware vSphere® Microsoft Hyper-V®	Linux KVM Red Hat® Virtualization
<b>Application-aware backup and recovery</b>	Microsoft Exchange Microsoft SQL Server®	Microsoft SharePoint® Microsoft Active Directory®
<b>Cloud servers for real time application replication</b>	For applications with built-in replication like SQL Server AlwaysOn	

### Both Cloud and Local Recovery

#### Instant Offsite Failover to the Acronis Cloud Recovery Site

In the event of a full-site outage, you can switch production workloads to machines in the Acronis Cloud Data Center in minutes, letting customers get back to business fast.

#### Onsite Recovery with Acronis Instant Restore™

In the event of a single server failure, you can also recover the machine locally by running any physical or virtual Windows or Linux system backup as a VMware Virtual Machine (VM).

### Solution Highlights

#### Complete Business Protection

Acronis Disaster Recovery Cloud provides all-in-one backup, disaster recovery, and advanced ransomware protection.

#### Straightforward Network Configuration

Using Acronis' VPN virtual appliance and network parameter auto-discovery capabilities, you can easily extend your client's network to the Acronis Cloud and provide transparent remote access to recovery servers.

#### Isolated Testing Environment

For non-disruptive testing of a failover, start recovery servers in the Acronis

Cloud testing environment and keep testing isolated from the production network.

#### Original IP Addresses during a Failover

A recovery server is always accessible from both the customer's local network and the internet with an assigned production IP address.

#### Cloud Servers for Application-Level Replication

For applications with built-in replication technology, quickly add virtual machines in the Acronis Cloud using a set of Window or Linux VM templates to host replicas of the applications. You can also backup these virtual machines to the Acronis cloud.

#### Intuitive Web-Based Console

You can use the Acronis-hosted, touch-friendly, web-based console to perform most activities related to disaster recovery, including configuring the network, testing, failover, and failback.

#### Service Provider-Ready Solution

Acronis Disaster Recovery Cloud includes a broad set of features for service providers, including a multi-tenant architecture, per-customer reporting, a RESTful API, and integration with your business automation systems.

# Acronis

For additional information, please visit [www.acronis.com](http://www.acronis.com)

Copyright © 2002-2017 Acronis International GmbH. All rights reserved. Acronis and the Acronis logo are trademarks of Acronis International GmbH in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. Technical changes and Differences from the illustrations are reserved; errors are excepted. 2017-11