# ACRONIS DISASTER RECOVERY SERVICE IN NETAPP® ENVIRONMENTS

# **KEY BENEFITS**

- Complement and extend protection of NetApp environments with seamless self-service, offsite disaster recovery
- Protect NetApp volumes, individual files, servers and entire data centres
- Save costs with pay-as-you-go storage use on single or multiple sites
- Manage all disaster recovery processes, including remote automated replication of local snapshots, with easy-to-use Acronis Disaster Recovery Console
- Achieve industry-leading low Recovery Point Objectives (RPO) for replicated snapshots
- Secure your environment with Active Directory controlled access to replicated file shares
- Get peace of mind and confidence with frequent automated scheduled testing of your disaster recovery facilities

**Acronis Disaster Recovery Service** provides comprehensive and integrated IT systems' protection in NetApp environments, making data recovery easy without needing dedicated technical skills.

The joint Acronis-NetApp architecture solution supports organisations with extremely low tolerance for the unavailability of data and business-critical systems.

Acronis helps companies maximize and protect their NetApp storage investments without the need for duplicate hardware, software and data centre infrastructure capital expenditures. Rather than spending more capital, Acronis Disaster Recovery Service reduces costs with a flexible, payas-you-go service model.

## THE CHALLENGE

Downtime of critical data infrastructure can have a crippling affect on your customers, employees, and partners - ultimately adversely impacting revenues and brand integrity. At the same time, enabling data availability and recoverability at low cost can be complex, risky and challenging. This is especially true of tape or homegrown approaches (typically duplicated infrastructure) which offer limited automation, recovery scope and recovery times. They can also be cost-prohibitive to implement.

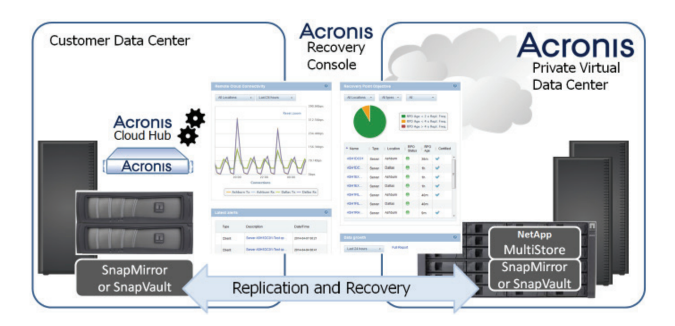
# IT BUSINESS CONTINUITY WITH ACRONIS

Acronis platform directly integrates with NetApp storage systems using ONTap API technology, and positions NetApp customers to replace limited or outdated solutions with an automated, easy to use, integrated platform. With a single, intuitive interface, users can protect both local and remote sites.

For anytime-anywhere access and control, Acronis Disaster Recovery Console puts sophisticated, enterprise-class IT business continuity capabilities within your reach at a fraction of the cost of traditional approaches. Acronis provides the scalability and security of a private cloud plus the lower cost, simplified management and increased flexibility of public clouds. This hybrid model lets you choose where to run primary applications, where to back up and where to fail over. Additionally, it allows to easily test disaster recovery scenarios without affecting production systems.

### **KEEPING MISSION-CRITICAL DATA SYSTEMS OPERATIONAL**

With Acronis, you do not just back up to or recover from the cloud. You get full data infrastructure and virtualisation — the ability to fail over to and run in a cloud — so you can rest easy knowing your business and data are safe. Acronis provides protection and recovery for applications, configurations, data and assets (files, folders, file shares), databases, operating systems and servers (physical and virtual).



Acronis Disaster Recovery Service testing capabilities not only easily prove you are ready for any disruption, but can be used for release testing and analytics. The Recovery Console lets you centrally monitor and manage your disaster recovery preparedness. Acronis Disaster Recovery Service recovers servers in just minutes and entire data centres in hours.

Acronis Disaster Recovery experts keep your IT systems up and running so you can focus on running your business. With Acronis backing you up, you get data centre veterans who have seen it all. With 24/7 support, dedicated to keeping your systems highly available, Acronis proves our commitment to the culture of uptime every day.

# **PROTECT MORE DATA**

Acronis uses geo-distributed SSAE 16 SOC Type II certified data centres to protect petabytes of data, allowing companies to expand their data footprint on-demand.

# **KEY FEATURES**

- Data Protection Granular snapshots, data deduplication, file and volume-level unlimited restore, RAID redundancy, optimised I/O
- Disaster Recovery Fail-over and run servers in the cloud, full automation, 24x7 expert support
- **Data Retention** Custom retention policies, off-site protection

# **TECHNOLOGY ENABLERS**

- NetApp®
- Data ONTAP 7.3 or higher
  - SnapMirror, SnapRestore, SnapVault, SnapManager, Open Systems SnapVault
  - 7-Mode and cDOT supported
- VMware®
- Brocade®
- Juniper®



For additional information, please visit http://www.acronis.com

To purchase Acronis products, visit www.acronis.com or search online for an authorised reseller. Acronis office details can be found at <a href="http://www.acronis.com/company/worldwide.html">http://www.acronis.com/company/worldwide.html</a>