The Acronis Disaster Recovery Service Recovery Console automates and simplifies the administration of backup and disaster recovery. A secure software-as-a-service (SaaS) web application, the Acronis Recovery Console allows system administrators to:

- Manage services both in cloud and on premise easily
- Assure business continuity
- Perform disaster recovery with a push of a button
- Reduce the need for special knowledge and training

Management and administration is a critical, and historically perhaps the weakest component of the entire disaster recovery function. The complexity of the technology due to disparate components from different vendors, and the need for manual steps and special skills often made recovering from a disaster feel like another disaster.

**THE ACRONIS RECOVERY CONSOLE: YOUR SINGLE-Pane RECOVERY TOOL**

The Acronis Recovery Console has been designed with one key goal in mind: to give system administrators a single, intuitive, and powerful tool to manage the entire disaster recovery function in a broad variety of environments and deployment options.

It enables provisioning, managing, testing and executing Acronis hybrid recovery services in a fully automated, predictable, and efficient way. It is safe with an SSL encryption of management channels and in-transit and at-rest AES-256 encryption of data.

**HIGHLIGHTS**

- All-in-one data backup and disaster recovery
- Powered by Acronis AnyData Engine
- Secure cloud application accessible from any browser, even from mobile devices
- Rich policy management for RTO, RPO, backup, and replication
- Graphical editor for building automated disaster recovery flows and runbooks
- Built-in automated, scheduled testing of disaster recovery plans
- Self-service recovery of files, servers and entire data centers
- Easy workload monitoring with comprehensive reporting, analytics and automation
- Simplified administration with reduced training and skills requirements

**ACRONIS (FORMERLY NSCALED) RANKED A DRAAS LEADER**

“In addition to broad platform support, the [Acronis] solution has a highly automated change management methodology. One of the greatest differentiators of [Acronis] service, however, is its testing capability: It allows customers to activate up to three concurrent servers on demand at any time, for no additional cost. Because of this, [Acronis] customers are using their DR assets for testing and analytics today, something that most DRaaS providers only aspire to offer.”

**THE FORRESTER WAVE™**

Disaster-Recovery-As-A-Service Providers, Q1 2014
MORE CONTROL, BETTER AWARENESS, EASE OF USE

The Acronis Recovery Console consolidates multiple recovery functions in the customer and Acronis environments, simplifying the jobs of IT administrators, reducing training time, and speeding up recoveries. It is a single tool to manage both local and remote clouds, file/application/server-level recoveries, as well as to test and monitor the entire process.

With Acronis Recovery Console, you can:

• Manage the Acronis Disaster Recovery Service Local Cloud Appliance and Acronis Remote Cloud data centers, as well as customer VMware-based private clouds
• Control all workload protection and recovery operations
• Initiate recovery, failover, failback in minutes
• Set snapshot and replication schedules and retention policies
• Start, stop and resize virtual machines
• Monitor adherence to recovery point objectives (RPO)
• Set thresholds and alerts for capacity consumption
• Open and track support tickets

Covala Group’s local environment is mirrored to the Acronis Local Cloud Appliance (LCA) over the LAN and then de-duplicated and replicated at the block level over a secure connection to the Acronis Cloud. The entire protective environment is managed using the web-based Acronis dashboard.

Covala Group is an administrator of individual disability benefits for large employers. Since 1993, Covala Group has connected its clients to over $4.5 billion of income protection, and assisted numerous Fortune 500 companies with group life insurance, corporate life insurance and long-term care programs.

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