



## 5 things you should know about... CA ARCserve® D2D on Demand

Companies today need reliable, fast and cost effective backup and disaster recovery solutions. CA ARCserve® D2D On Demand is designed to provide the perfect combination of fast, easy to use and reliable on-site recovery plus off-site disaster recovery with Windows® Azure™ cloud storage – all in one package. Together, Microsoft and CA Technologies are providing businesses with a comprehensive software-as-a-service (SaaS) solution for hybrid data protection that is agile, trustworthy, streamlined and cost-effective.

CA ARCserve D2D On Demand is the only SaaS solution that has hardware independent Bare Metal Restore (BMR), storage saving block-level infinite incremental (I<sup>2</sup> Technology™), and Windows Azure cloud storage for disaster recovery in one subscription service. It also delivers a one pass snapshot backup locally that allows you to restore files, volumes, applications, Microsoft Exchange emails, or the entire system to any server in both physical and virtual environments. This "set it and forget it" solution makes protecting data locally very easy and provides peace of mind knowing that your critical information is protected offsite in case of a catastrophe.

1

**HYBRID DATA RECOVERY** solution includes on-premise fast backup, restore and system recovery with Windows® Azure™ cloud storage for secure off-site data protection, disaster recovery and archiving. Hybrid cloud solutions provide the most flexibility when it comes to reliable backups, rapid restores and balancing storage requirements between on-premise and the cloud for recovery.

**PROTECTION FOR PHYSICAL AND VIRTUAL SERVERS** with a single user interface increases agility, saves training time and simplifies operations. Save money and improve productivity with a single solution to protect both your physical and virtual servers - recover quickly with P2V, V2V, V2P, and P2P all from a central location.

2

3

**BLOCK LEVEL I<sup>2</sup> TECHNOLOGY™** uses less storage space, performs backups faster, reduces demand on production servers and performs backups as frequently as every 15 minutes to enhance protection. This patent pending technology helps you optimise your disk requirements in comparison to most other disk based backup solutions.

**COST-EFFECTIVE SAAS SUBSCRIPTION** licensing offers both monthly and annual options and allows you to use operational budgets for financial flexibility and ease of management. CIOs report that today that they need ways to leverage OPEX budgets, especially with ever-tightening capital expense (CAPEX) budgets. Plus, unlike other solutions, all Windows Azure cloud storage may be pooled across all protected servers and workstations.

4

5

**SINGLE SNAPSHOT BACKUP WITH FIVE RESTORE TYPES:** Single-pass backup enables you to rapidly restore files, volumes, databases, Microsoft® Exchange emails or the entire system to any server in both physical and virtual environments. One snapshot helps to ensure recovery of your data in the most efficient manner from locally stored snapshot backups. You get the flexibility of a hybrid cloud backup solution to store data in multiple locations and the choice of multiple recovery methods to help you address your SLAs and protect your critical business information.

Visit [arcserve.com/d2dondemand](http://arcserve.com/d2dondemand) for more information.