

**DATA SHEET** 

# SUREedge DISASTER RECOVERY

### DR with secure data replication and central management

SUREedge Disaster Recovery (DR) from Sureline delivers enterprise-class business continuity with WAN-optimized active-active replication, global deduplication, compression, and encryption, as well as immediate recovery in Cloud or at Remote site, as required. With SUREedge DR, IT managers can securely and quickly protect all applications, operating systems, containers, data, etc., replicating from any physical or virtual server to any target Cloud or Remote site platform. A central management console and agentless architecture lower operational expenditures (OpEx) for an efficient and cost effective DR solution.

SUREedge uses a snapshot when capturing a Recovery point to ensure that when a failover occurs, a full consistent image is recovered. Recovery points can be used to restore an application/server to any previous captured point-in-time, to achieve superior RPOs. DR Plans can be tested often to ensure confidence and speed of execution if a disaster should occur.

Depending on RTO objectives, SUREedge has two modes:

- a. Instant Recovery Copy: These are pre-built, ready-to-boot, VM images with the most recent updates available for Instant Recovery. The RTO for these systems are at the click of a button.
- b. On-Demand Copy: These are VM images kept in deduplicated and encrypted storage only, to reduce storage and compute consumption. The VMs will be created upon DR initiation. The RTO for these systems can vary from a few minutes to a few hours depending upon the size of the VM and associated data. This is the most cost effective solution for systems that do not have stringent RTOs.

### **KEY BENEFITS AND FEATURES**

Lower OpEx	<ul> <li>Agentless architecture for ease of installation and maintenance</li> <li>Central management for multiple sites and Clouds from a single pane of glass</li> <li>Job scheduling and automated alerts</li> </ul>
High Performance	<ul><li>WAN throttling algorithms</li><li>Global deduplicated and compressed data replication</li><li>Snapshot block-level replication</li></ul>
Secure	<ul><li>Advanced point-to-point security</li><li>Military grade encryption during data transit and at rest</li></ul>
Enterprise- strength	<ul> <li>Support any cloud, hypervisor and hardware with customized support for commonly used applications*</li> <li>Automated recovery between similar and dissimilar environments</li> </ul>

- \* ENGINEERED SOLUTIONS To speed up replication and recovery, we have custom-built processes for the most commonly used complex environments:
- Amazon AWS
- Microsoft Azure
- CenturyLink
- Condition
- Google Cloud
- IBM SoftLayer
- KVN
- Nutanix AHV (Acropolis)
- OpenStack

- VMware
- Windows
- Windows Hyper-V
- Linux

SUREedge Sunshine quickly seeds large amounts of data (100+ TB) to initiate DR via a secure, transportable hardware appliance, followed by secured incremental updates over the WAN.





Sureline customer
Frontier Network
states, "With the
replication to the
cloud and secure
availability for a
recovery in the cloud,
I consistently saw a
significant amount
of confidence in my
clients when it came
to data security."

Gary Cooper

Consulting Partner, Frontier Networking



### SURELINE DISASTER RECOVERY

- To and from dissimilar virtual environments, clouds, or physical servers
- Automated replication scheduling and alerts for lower OpEx
- · Without consuming hardware resources at the DR site except during DR testing or failover
- Immediate recovery to a new and often different environment
- Bi-directional replication

### HIGH PERFORMANCE WITH CENTRAL MANAGEMENT

SUREedge DR captures application consistent images from any Cloud, and physical or virtual server. These point-in-time images are then replicated, after efficient bi-directional global deduplication, compression and encryption, to a remote site or Cloud. An intuitive central management console provides easy job scheduling and tracking, with alerts provided should an issue arise. Jobs



are easy to monitor on the central dashboard (see figure 1) with a drill down option to see job details (see figure 2).

### OS, VM, CONTAINER AND CLOUD SUPPORT\*\*

Linux: Ubuntu, Red Hat, OpenStack, CentOS, Debian Linux

Microsoft Windows Server: 2003, 2008, 2012 (32/64 bit, including R2)

Virtualized: VMware (5.1 and above), Hyper-V (2008 and above), OpenStack, KVM, AHV (Nutanix)

Clouds: Microsoft Azure, Amazon AWS, Google Cloud, IBM SoftLayer, CenturyLink

### ABOUT SURELINE SYSTEMS

Sureline Systems enables business agility, productivity, and with cloud migration and disaster recovery of any virtual, physical, or containerized application or server at the push of a button. Sureline's patented, award winning SUREedge® enterprise-class software solutions deliver application mobility that is secure, reliable and efficient and is key to enabling transitions to the cloud, new infrastructures and a myriad of other transformative architectures. Sureline partners with industry leaders including Alibaba Cloud, Google Cloud Platform, Oracle, Nutanix, and AWS. Sureline is headquartered in San Jose, CA., and its products and services are available through a global network of VARs and technology service providers.

Red Herring Top 100; Red Herring Global 100, CIO Review Top 100 | Twitter: @SurelineSystems | LinkedIn: https://www.linkedin.com/company/sureline-systems

#### FOR MORE INFORMATION

## Visit <u>www.surelinesystems.com</u> or send an email to sales@surelinesystems.com

### TERMS & CONDITIONS

This datasheet is for informational purposes only. Sureline makes no warranties, express or implied, in the contents of this datasheet.

© 2021 Sureline Systems, Inc. All rights reserved. Sureline Systems, the Sureline logo, and SUREedge are registered trademarks or trademarks of Sureline Systems, Inc. in the U.S. and other countries. All other trademarks are the property of their respective owners. Information regarding products, services and offerings are subject to change without notice. For the latest information, please visit www.surelinesystems.com

<sup>\*\*</sup> Refer to the Sureline website for the latest OS and VM support