

**DATA SHEET** 

# SUREedge® APPLIANCE

Dramatically reduce the time to operation for migration and DR to remote sites or Cloud

SUREedge Appliance from Sureline is a hardware appliance that accelerates time to operation to remote sites or Cloud by providing secure movement of large amounts of data and application servers. The most common use cases for SUREedge Appliance are:

- Fast initial seeding of data prior to full cloud or remote site migration
- Fast initial seeding of data for DR
- Move 100+ TBs quickly to Cloud or any remote site without disrupting business operations

SUREedge Appliance captures data from hosts, including physical Windows and Linux servers, and VMware, Hyper-V, OpenStack, KVM, AHV (Nutanix) virtual environments. No agents need to be installed on production servers and both evolving and non-evolving data can be migrated. All data is deduplicated, compressed and encrypted.

### **KEY BENEFITS AND FEATURES**

Increase ROI	<ul><li>Reduce time to production of move to remote site or Cloud</li><li>Agentless architecture reduces operational cost</li></ul>
Secure	<ul><li>Military grade encryption</li><li>No passwords stored on the device</li></ul>
Enterprise- strength	<ul><li>Supports evolving and non-evolving data</li><li>All data is deduplicated, compressed and encrypted</li></ul>



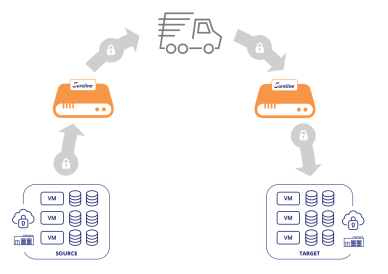
- Securely transport 100+ TBs to seed Cloud or remote sites
- Faster time to production increases ROI



# **SUREedge APPLIANCE**

SUREedge Sunshine allows enterprises to move large amounts of data to Cloud or remote site, more than can be reasonably transferred across WAN, without taking weeks or even months to accomplish the data migration. Seeding the data to a SUREedge Sunshine appliance and then shipping it to the target environment makes the data available very quickly.

For data that is in production and continues to evolve while the Sunshine appliance is in transit, the SUREedge software is intelligent and recognizes changes in the data, transferring only the deltas across the WAN, ensuring full synchronization before cut-over for application migration or DR.



## OS, VM 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

\*\* Refer to the Sureline website for the latest OS and VM support

#### 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