

## Innovator Sureline Systems Announces Next Generation Upgrades For Disaster Recovery Solution

SAN JOSE, CA, UNITED STATES, January 10, 2019 /EINPresswire.com/ -- An innovative leader in enterprise-class cloud migration and disaster recovery solutions, <u>Sureline Systems</u> today announced a series of dynamic feature enhancements for its innovative SUREedge® Disaster Recovery (DR) solution. Release 5.3 includes major improvements to DR plans so systems can be grouped and managed as a unit while specifying RPO/RTO along with capture and recovery parameters, expanded platform support, and an



enhanced User Interface (UI). This is the latest example of Sureline's ongoing commitment to develop innovative and seamless disaster recovery software solutions that address the challenges faced by todays IT professionals.

## "

We believe these add substantial benefits for our customers making SUREedge DR ideal for DR to public clouds" *George Symons, COO, Sureline Systems*  Included in these new upgrades:

-A redesign of the UI, providing a highly intuitive user interface and unifying it with other products in the SUREedge line to improve workflows -Enhanced client-side discovery processes to fully

automate the addition of systems for protection -Additions to the Dashboard to make overall status easy to discern and to highlight problems for fast resolution of issues

-Bresentation of systems as a hierarchy to make VM<->host relations more intuitive

-A searchable and filterable system list providing greater ease-of-use

Enhancements to the DR plan make all operations single-click and provide the ability to obtain status and generate reports on a per-plan basis. Sureline delivers DR based on point-in-time snapshot recovery points for any virtual, cloud, or physical application and server to similar or dissimilar systems and environments.

All data is globally deduplicated, compressed and encrypted, eliminating the risk of data compromise while optimally using available bandwidth. SUREedge DR automates recovery so that any replicated application works in the DR environment, regardless of its initial environment. No hand tuning or other unnecessary steps are required to have full production restored.

"We are very excited to announce these new features," said George Symons, COO, Sureline Systems, Inc. "We believe these add substantial benefits for our customers making SUREedge DR

ideal for DR to public clouds."

Unique capabilities in the SUREedge platform include an agentless architecture for ease of installation and minimal impact on production servers, a plan driven UI that allows for a completely automated process, and automated transformations so that the VMs are ready to run on the target hypervisor. The software is easy to deploy, highly scalable, hardware and hypervisor agnostic.

## About Sureline Systems

Sureline Systems enables business agility and 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.

Douglas W. Gruehl Sureline Systems Inc +16508371731 email us here Visit us on social media: LinkedIn Twitter Facebook

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.