

Innovator Sureline Systems Announces Upgrades For Award-Winning DR Solutions

SAN JOSE, CA, UNITED STATES, October 1, 2019 /EINPresswire.com/ -- An innovative leader in enterprise-class cloud migration and disaster recovery solutions, Sureline today announced a series of new features for their patented and award-winning SUREedge® DR solutions which support physical and virtual servers, and cloud disaster recovery initiatives.



These enhancements further demonstrate Sureline's ongoing commitment to product development to ensure it is delivering the most robust solutions in response to customers'

"

We believe these add substantial benefits for our customers allowing them to protect efficiently and reliably to public clouds or between clouds."

George Symons, COO, Sureline Systems, Inc.

demands for enterprise-class software that allows them to protect servers and applications in new infrastructures, further enhancing their competitive advantage in their chosen markets.

Key features in this latest release include:

•Storage Management oDelivers the ability to increase the size of the deduplicated data store; advantageous when a project outgrows its initially allocated resources oAutomated cleanup of the data store when images are deleted or no longer necessary based on retention policy.

Manual Replication

oBrovides the ability for the user to manually start an image transfer; this is specifically useful when customer's network downtime has caused all re-tries to expire

onenhanced and expanded security-related hardening of the SUREedge VM.

•Expanded support to include protection of RedHat and Centos 7.X operating systems and Oracle Linux operating systems

"We are very excited to announce these new improvements to the core SUREedge DR product," said George Symons, COO, <u>Sureline Systems</u>, Inc. "We believe these add substantial benefits for our customers allowing them to protect efficiently and reliably to public clouds or between 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 tens, hundreds or thousands of servers to be migrated in an automated process, and automated transformations so that the migrated VMs are ready to run on the target hypervisor. The software is easy to deploy, highly scalable, hardware and hypervisor agnostic.

Douglas W. Gruehl

Sureline Systems Inc +16508371731 email us here

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.