

Sureline Systems To Showcase Industry-Leading Cloud Migration & Disaster Recovery Solutions At Nutanix .Next Conference

SUREedge Migrator Delivers Markets Fastest Agentless Migration to Nutanix AHV

SAN JOSE, CA, UNITED STATES, April 25, 2018 /EINPresswire.com/ -- [Sureline Systems](http://www.sureline.com), a leader in enterprise-class on-premises and cloud physical and virtual server migration and disaster recovery software solutions today announced they will be showcasing their industry-leading cloud migration and disaster recovery

solutions at the upcoming Nutanix .NEXT conference being held May 8-10, 2018 at the Ernest N. Morial Convention Center in New Orleans, Louisiana. The .NEXT conference, themed "Imagine What's Next", is designed to equip IT professionals with the tools, knowledge, and network of people that can help them make real, tangible business impact in their organizations. Delegates who visit Sureline at booth B8 will be able to explore all the patented and award winning features of Sureline's SUREedge® Migrator solution which is Nutanix Ready Certified for Nutanix AHV.



Tweet this: @SurelineSystems showcases #sureedge migrator #cloudmigration & DR enterprise-class software solutions at #NutanixNEXT booth B8— full story <http://bit.ly/2kW5u1z>

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 Nutanix AHV. The software is easy to deploy, highly scalable, hardware and hypervisor agnostic and supports physical and virtual servers locally, in remote datacenters, and in private, public or hybrid clouds. For Nutanix AHV, it delivers significant reduction in cutover windows for VM's or physical servers with large data files or a large number of small files that change often. Their recent testing has demonstrated that cutover window times for an average size VM have been reduced by 50%.

With SUREedge Migrator, Nutanix can quickly and efficiently migrate customers' existing physical and virtual servers over to Nutanix AHV regardless of their current operating environment. SUREedge Migrator introduces a dramatic reduction in cutover times when migrating to AHV and is another example of Sureline's ongoing commitment to develop the most innovative and seamless migration and disaster recovery software solutions that address the challenges faced by today's IT professionals.

About Sureline Systems

Sureline's patented and award winning SUREedge® is a proven enterprise-class software solution for Cloud Migration, Cloud Disaster Recovery, Datacenter Consolidation and Application Mobility. SUREedge reduces risk through encrypted and efficient data transmission, and reliable transformation of the entire application, its data and interdependencies from source server to the target server virtualization or Cloud. It is easy-to- deploy and manage through a single UI, with automated discovery, no agents to install, and is completely non-disruptive. SUREedge is source and destination agnostic working to/from any physical server, any hypervisor (including hyperconverged infrastructures), any cloud, and any storage. Customers worldwide trust SUREedge to meet their workload migration, disaster recovery and application mobility objectives. Sureline is headquartered in San Jose, CA., and its products and services are available through a global network of partners.

Douglas W. Gruehl
Sureline Systems Inc
1-408-829-8656
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.

© 1995-2018 IPD Group, Inc. All Right Reserved.