



StorSherpas Receives Raving Reviews for Innovative EMC, IBM, VMware, Check Point, and AIC Bundled Solution Debut

StorSherpas' opening showcase of integrated EMC, IBM, VMware, Check Point and AIC in Las Vegas confirms the next wave of tech is software-defined and cloud 2.0.

ATLANTA, GEORGIA, UNITED STATES, May 3, 2016 /EINPresswire.com/ -- StorSherpas, a TriDatum Solutions company specializing in storage solutions, debuted their new integrated solution – EMC enterprise storage on IBM SoftLayer cloud or AIC SmartRack with VMware virtualization protected by Check Point – at the EMC World 2016 Solutions Expo this evening. The innovative solution enabling clients to virtualize environments and obtain leading enterprise storage in a physically private, globally scalable hybrid cloud was warmly received by an opening crowd of several thousand.

The core storage offering built around [EMC's software-defined brands](#) – ScaleIO, Isilon, and Elastic Cloud Storage – resonated with existing and potential EMC clients as both groups demonstrated an interest in being able to extend existing EMC investments into a developing cloud strategy. As a global leader in transformation through technology, EMC provides innovative products and services to store, manage, protect, and analyze data in a more agile, trusted, and cost-efficient way. The excitement of those who saw the new solution confirms that StorSherpas is expanding EMC's client profile by bringing EMC's [enterprise storage options into a physically private cloud](#) via IBM SoftLayer.

IBM SoftLayer provides [cloud infrastructure as-a-service](#) from over forty (40) data centers around the globe, enabling clients of all shapes and sizes to grow their businesses through bare metal and virtual servers, networking, turnkey big data solutions, and private cloud solutions. Additionally, the recent partnership announcement from IBM and VMware brings to the market a way to virtualize seamlessly in a hybrid or private cloud environment. With a proven track record of providing clients with VMware services that help propel them into cloud confidence, StorSherpas is leveraging their expertise to bring together technology from three industry giants (EMC, IBM, VMware) in a way that has never been seen before.

Though SoftLayer provides the foundation of StorSherpas' hybrid cloud solution, AIC serves as the cornerstone for any on-premise requirements. A leading provider of both OEM/ODM and COTS server and storage solutions, AIC is presenting their SmartRack solution in the StorSherpas booth. As the on-premise piece in the StorSherpas storage puzzle, AIC brings to clients hardware flexibility and ease of management that is unparalleled in the market. Those focused around datacenter infrastructure efficiency showed extreme interest in the AIC hardware solution, with demos this evening around its flexibility and configurability being a highlight of the booth.

Committed to building innovative storage solutions that focus on driving efficiency, efficacy, and profitability, StorSherpas is enabling clients to build future-ready environments while leveraging existing investments and assets. "We wanted to create an affordable, enterprise-ready, secure, and scalable storage infrastructure that offers true value," says StorSherpas CTO Stephen Jones. "The reception of our solution by EMC World 2016 attendees confirms that we have done the right thing by bringing together technologies from EMC, IBM, VMware, Check Point, and AIC. We are making global

enterprise infrastructure scalability a real possibility for any organization.”

We want to meet you! Come visit StorSherpas, Check Point and AIC in booth #689 at EMC World's Solution Expo Hall. We'll be there until May 4th, talking about secured EMC enterprise storage on IBM SoftLayer cloud or AIC infrastructure and giving away sweet prizes. For those not in Las Vegas, visit www.storsherpas.com to learn more or email info@storsherpas.com to set up a meeting.

Rachel Lin
TriDatum Solutions
4049005654
[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.

© 1995-2016 IPD Group, Inc. All Right Reserved.