Open Source Storage Launches Public Cloud Offering & Builds Out Data Center

Pioneer, Open Source Storage Continues to Create Business-Friendly, Industry Leading Disruptive Technology

CAMPBELL, Calif., May 3, 2016 – Open Source Storage[™], the pioneer company behind enterprise data storage solutions, today announced a build-out of its high availability and redundant data center and the launch of the Open Source public cloud.

With all efforts aimed toward seamless open source integration into products and end-to-end solutions, Open Source Storage Cloud Division's growth means current clients and future customers will receive faster and more affordable cloud and data center offerings. Private, public and hybrid cloud offerings are less expensive to scale out today's enterprise data center demands.

"We understand the challenges businesses face when transitioning to cloud storage, and whether it's lack of knowledge, security, privacy or reliability concerns, Open Source Storage provides the technology, education and understanding to alleviate those worries," said John Sanderson Vice President of Solutions Architect at Open Source Storage. "Because if you know where your data is, how to access it and that it's safe, you can more efficiently deliver on your business and revenue goals." Some of the key features offered in the Open Source Cloud offering are:

- Greatly reduced total cost of ownership (TCO)
- Faster and cheaper deployment
- · Easily redesign infrastructure as needed
- · Immediate scalability
- Automation
- Added IT security
- · Cost predictability
- Regional Public Cloud with added personalized service

"As Open Source Storage grows, we have the newest platforms that can be deployed faster and less expensive than our competitors. On average we are 50% cheaper and 50% faster," said Patrick Willis EVP of Partnerships at Open Source Storage. "Our recent expansion includes a new headquarters, a new data center build-out and a new cloud offering."

ABOUT OPEN SOURCE STORAGE LLC

Open Source Storage was created in 2001 by Eren Niazi who envisioned an open source free minded world where new disruptive technologies could be created cost effectively. Eren has disrupted the industry with open source since 1998 through open source enterprise deployments, end-to-end open source solutions and data migration.

Open Source Storage is the original creator of the open source storage movement with expertise in scalable systems, large scale deployments, data migration, software development and data center services. Open Source Storage solutions are experts in enterprise level open source deployments and integrating open source solutions into existing business infrastructures offering flexibility with products designed as building blocks supporting end-to-end scalability. Open Source Storage is an end-to-end solution customized to support big data analytics, web 2.0, database clusters and high density compute servers. Products include cloud, data storage and media systems. All solutions and products are built in the USA using integrated open source software and open standards hardware reducing total cost of ownership (TCO) by an average of 50 percent. At Open Source Storage, Freedom Matters.

All trademarks and copyrights are the property of their respective owners.

Press Contact: Alexandra O'Leary | alexandra@dittopr.co | 209-712-2980