

## Tegile Shows Attendees at Flash Memory Summit How to Best Balance Storage Capacity with Performance

**Newark, Calif. – July 30, 2013** – <u>Tegile Systems</u>, a leading provider of hybrid storage arrays for virtualized server and virtual desktop environments, today announced that Vice President of Marketing Rob Commins will serve as an instructor at the Flash and Cloud Computing forum of the Flash Memory Summit August 14 at 3:10 p.m. PDT in the Santa Clara Convention Center.

Commins leads the "Balancing Capacity with Performance" session of Forum H-22 where he will share how a new generation of enterprise storage arrays are now available to balance performance, capacity, features and price for virtualization, file services and database applications through a hybrid approach that accelerates performance to solid state speeds without sacrificing the capacity or cost advantage of hard disk storage.

"Many enterprises today require performance that is faster than what hard disk drives can provide but are unable to justify the prohibitive costs found in many solid state disk drive architectures," said Commins. "For those that find themselves in this situation, adopting a hybrid-approach that balances high capacity with high performance is an ideal solution. I look forward to sharing with attendees of this year's Flash Memory Summit how a solution like Tegile's Zebi arrays can deliver seven times the performance with up to 75 percent less capacity required than legacy arrays without incurring the costs typically associated with all-flash systems."

The Flash Memory Summit is the only conference dedicated entirely to flash memory and its applications. The Summit features half-day tutorials, workshops, paper and panel sessions, keynotes, roundtables, special sessions, and exhibits. Subjects include hardware, software, design methods, consumer applications, embedded applications, computer and communications applications, alternative technologies, programming methods, testing, standards, and market research. Additional information about the event is available at <a href="http://www.flashmemorysummit.com">http://www.flashmemorysummit.com</a>

## **About Tegile Systems**

Tegile Systems is pioneering a new generation of enterprise storage arrays that balance performance, capacity, features and price for virtualization, file services and database applications. With Tegile's Zebi line of hybrid storage arrays, the company is redefining

the traditional approach to storage by providing a family of arrays that is significantly faster than all hard disk-based arrays and significantly less expensive than all solid-state disk-based arrays.

Tegile's patented MASS technology accelerates the Zebi's performance and enables on-the-fly de-duplication and compression of data so each Zebi has a usable capacity far greater than its raw capacity. Tegile's award-winning technology solutions enable customers to better address the requirements of server virtualization, virtual desktop integration and database integration than other offerings. Featuring both NAS and SAN connectivity, Tegile arrays are easy-to-use, fully redundant, and highly scalable. They come complete with built-in auto-snapshot, auto-replication, near-instant recovery, onsite or offsite failover, and virtualization management features. Additional information is available at <a href="https://www.tegile.com">www.tegile.com</a>. Follow Tegile on Twitter @tegile.

###

## Contacts

Dan Miller JPR Communications 818-884-8282, ext. 13 danm@jprcom.com