



Tegile Systems Zebi Hybrid Arrays named finalist in TechTarget's Modern Infrastructure Impact Awards

Newark, CA – December 5, 2013 – [Tegile Systems](#), the leading provider of flash- driven storage arrays for virtualized server and virtual desktop environments, today announced its [Zebi™](#) array is a finalist in TechTarget's Modern Infrastructure Impact Awards for Best Hybrid Flash Storage.

The Modern Infrastructure Impact Awards recognize the top products and technologies in the essential areas of technology that [Modern Infrastructure](#) covers – cloud, data center, and mobility. The award-winning tools will be those helping to run enterprise businesses with efficiency and insight. The Best Hybrid Flash Storage category recognizes those whose product uses flash and/or SSD technology to complement traditional hard disk drive storage systems. Expert judges helped narrow down product submissions, readers voted on their favorites, and winners will be announced in December.

“Modern Infrastructure's awards program is notable in that the only storage products it recognizes as essential in the modern data center are hybrid flash storage,” said Rob Commins, vice president of marketing, Tegile Systems. “This is not only an endorsement of Zebi storage arrays, it is a statement that hybrid arrays are having an impact on how enterprise data is stored and managed today.”

Zebi hybrid arrays are a technology and market favorite that satisfy the demand for performance at solid-state speeds, with the capacity and cost advantages of hard disk storage. Tegile has pioneered a new generation of flash-driven storage arrays that balance performance, capacity, features and price for virtualization, file services and database applications. Its hybrid arrays are significantly faster than legacy arrays, and significantly less expensive than all solid-state disk-based arrays. Featuring both NAS and SAN connectivity, they are easy to use, fully redundant, highly scalable, and come complete with built-in snapshot, replication, near-instant recovery, and virtualization management features.

About Tegile Systems

Tegile Systems is pioneering a new generation of flash-driven 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 patent-pending 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 www.tegile.com. Follow Tegile on Twitter @tegile.

MEDIA CONTACT:

Dan Miller, JPR Communications
818-884-8282, ext. 13