

COMPUTER TECHNOLOGY REVIEW

A WestWorld Productions, Inc. Publication

RESOURCE INFORMATION CENTER FOR *Business Professionals*

STORAGE



[STEC integrates ZeusIOPS SSDs into HP StorageWorks platform](#)

TUESDAY, 02 JUNE 2009 06:45

[STEC Inc.](#) announced Monday that its enterprise-class ZeusIOPS solid-state drives (SSDs) are integrated into the HP StorageWorks Enterprise Virtual Array (EVA) disk array platform, creating optimized storage systems which deliver high performance and exploit the advantages of storage virtualization.

The ZeusIOPS [SSD](#) product family offers a comprehensive array of options for enterprise system architects. ZeusIOPS SSD provides a range of interface options, spanning Fibre Channel to SAS (Serial Attached SCSI) to SATA (Serial-ATA), as well as a range of capacity options, spanning from 73 GB (gigabytes) to 1 TB (terabytes).

STEC, with headquarters in Santa Ana, California and offices around the globe, designs, manufactures and markets high performance storage solutions. The company's product portfolio includes its broad SSD offerings.

Fundamental to the ZeusIOPS product family is the proprietary [SSD architecture](#) which renders an enterprise-optimized storage device with an unprecedented combination of performance and energy efficiency.

"This relationship with HP is the result of extensive collaboration," said Manouch Moshayedi, chairman and chief executive officer of STEC. "Through closely coordinated design and integration activities, STEC has optimized a range of products to meet the unique needs of HP. We are proud to have this close relationship with HP."

"Customers are looking for ways to grow their business without increasing IT infrastructure costs," said Bob Wilson, vice president, Storage Platforms Group, HP. "Combining the HP EVA with STEC's SSD delivers improved input/output and lower latency, allowing existing storage platforms to handle increased transaction volumes faster and more profitably."