

Infinidat expands its InfiniBox line with new solid-state array

Infinidat, a provider of enterprise-class storage solutions, has announced the new InfiniBox SSA, a groundbreaking solid-state array that delivers the highest performance for the most demanding enterprise applications.

The InfiniBox SSA is powered by Infinidat's proven deep learning software algorithms and extensive DRAM cache.

"The innovation of our new solid-state array is squarely focused on demanding enterprise applications requiring the highest levels of performance with consistent, predictable low latency for virtually every I/O," said Phil Bullinger, CEO, Infinidat. "Our established InfiniBox system disrupts conventional all-flash arrays, delivering a unique and very compelling combination of performance, scale,

availability and cost for the vast majority of enterprise workloads. The InfiniBox SSA now extends our capabilities to meet the most intensive enterprise storage requirements."

The new InfiniBox SSA expands the award-winning InfiniBox family and is the company's first 100 percent solid-state technology for persistent storage which, when coupled with Infinidat's patented Neural Cache deep learning software, takes the groundbreaking performance of the InfiniBox array to the next level.

"The InfiniBox architecture has been a game-changer for us, as it helps us meet our SLAs to the business around performance, guaranteed 100% availability, support and ease of use," said Matt Bieri, Chief Information Officer, Tyler Technologies.

