Whiptail Changes Speed of Storage

Written by Bob Snyder 08 June 2012

The sign along the roads in some suburbs says **SPEED KILLS**. But what kills an enterprise network these days is trying to move data fast enough in virtualised environments, or in heavy video environments, or in Big Data applications (where you are under pressure to make rapid decisions on what the data is telling you).

In the avenues and lanes around the data centre, those road signs should read: **SPEED SAVES.**

Whiptail, maker of high performance 100% solid state silicon storage arrays, launches **Invicta** with up to 72TB of NAND Flash capacity of next gen silicon storage array that provides highly scalable IOPS (beyond 600,000), extreme bandwidth (beyond 6 GB/s), symmetric read/write, and ultra low latency in a multi tenant, multi protocol environment.

"It delivers the highest sustained write throughput in the industry, which is critical for high velocity Big Data. Supporting all standard storage networking and file protocols, it introduces many new enterprise features, as well as unprecedented investment protection," notes Brian Feller, VP Sales & Marketing at Whiptail.

Enterprise features include management from within VMWare vCenter, support for VAAI and Whiptail's Silicon Storage Router that manages host connectivity and data protection, and more.

There's also Data Protection that ensures continuous access to data while protecting against power outages, hardware or site failure.

But the heart of Invicta (and Whiptail itself) is performance: the key to success in today's world of storage server sprawl is higher performance for VDI, Big Data and cloud computing.

Whiptail Changes Speed of Storage

Written by Bob Snyder 08 June 2012



While Cones to Europe of the control of the control