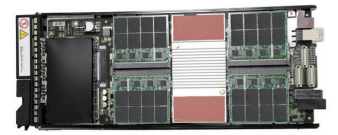
Written by Marco Attard 13 November 2015

Hitachi Data Systems (HDS) presents a first all-flash storage array family, part of its "flash first" solution strategy-- the VSP F series, designed to make use of the HDS-built FMD DC2 flash modules.



The VSP F series consists of the VSP F400, F600 and F800. HDS promises performance reaching up to 1.4 million IOPS, as well as latencies less than 1ms (even at maximum scale), built-in penalty-free inline compression technology and "the industry's only" 100% data availability guarantee.

Effective storage capacity ranges from 12.8TB to 448TB (raw range 14-256TB), with the FMD DC2 modules available in sizes of up to 6.4TB. HDS says it also offers FMD DC2 flash modules as upgrades for VSP G series hybrid storage arrays.

"With the best flash solutions for solving today's IT infrastructure needs and a clear capability to help design flash for use cases of the future, Hitachi is a partner you need on this journey," HDS says. "With our broad portfolio of flash solutions and advanced, patented technology, Hitachi is your trusted partner to accelerate business outcomes with an all-Flash, software-defined infrastructure that eliminates slowdowns and accelerates your time to market."

FMD DC2 flash storage arrays are available now.

Go HDS Redefines IT Infrastructure Performance With New Flash Portfolio