



Media Alert:

Virtium VP to Present on Ensuring Flash-Storage Longevity in Embedded-Industrial Applications at Flash Memory Summit

Scott Phillips, vice president of marketing at Virtium Solid State Storage and Memory, will present during a panel session on embedded-systems designs using flash storage at next week's Flash Memory Summit (FMS). His presentation, titled ***Creating Reliable Embedded Systems with Flash Memory***, will educate designers on ensuring longevity in industrial- embedded solid-state drives (SSDs). Also presenting during the session, moderated by Bill Wong of Electronic Design magazine, will be experts from Hyperstone and Swissbit.

What: Virtium presentation on SSD longevity industrial-embedded applications during panel session EMBD-101A-1

When: August 7, 2018, 8:30-9:35 p.m. (see [full conference session schedule](#))

Where: Flash Memory Summit, Santa Clara (California) Convention Center

Of note: Virtium is a Bronze Sponsor of this year's FMS.

About Virtium

Virtium manufactures solid-state-storage and memory solutions for the world's top industrial embedded OEM customers. The company designs, builds and supports its products in the USA, and provides a dedicated software team for custom storage solutions – all fortified by a network of global locations.

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