

Transportation: In-Flight Entertainment

Most advanced In-flight entertainment (IFE) Company challenged by end-of-life SSD.



Industrial Embedded
Technology for an
Interconnected World

Challenge

A major in-flight entertainment manufacturer's qualified supplier, Toshiba, had to end-of-life the SSD being used in its IFE system.

The manufacturer's IFE system is the most advanced system in the skies today. The proven solution provides travelers with unmatched performance and reliability. The system features high-value media content capacity and the ability to offer audio / video on-demand for each individual viewer.

Solution

Virtium's 64GB StorFly 1.8" CE (MLC) drive was the solution replacing the previous Toshiba drive. Virtium worked closely with the designers to make sure it was fully qualified.

Result

Once installed, the airline can add new monitors, peripherals, and additional content without making changes to the core system or existing media servers.

These media servers are where the installed SSDs do the heavy lifting. They store and stream all the content viewers can watch.

Virtium manufactures memory and storage solutions for the world's top industrial embedded OEMs. For nearly two decades we have designed, built and supported our products in the USA - fortified by a network of global locations. Our world-class technology and unsurpassed support provide a superior customer experience that continuously results in better industrial embedded products for our increasingly interconnected world.

© Copyright 2015. All rights reserved. Virtium®, StorFly® and TuffDrive® are registered trademarks of Virtium Technology Inc. All other non-Virtium product names are trademarks of their respective companies.



30052 Tomas | Rancho Santa Margarita, CA 92688
Phone: 949-888-2444 | Fax: 949-888-2445
www.virtium.com