

STORAGE VISIONS® 2018

October 22-23, 2018 at the Hyatt Regency, Santa Clara, CA

AN ENTERTAINMENT STORAGE ALLIANCE™ EVENT



John Kim, Director Storage Marketing, Mellanox Technologies

TITLE

Choosing Between Local and Remote Access for Storage-Centric Computing

ABSTRACT

New persistent memory technologies make storage faster and memory more affordable, but application designers and customers still must choose when to deploy it as memory vs. storage, and whether to emphasize local vs. remote access. New hardware acceleration solutions enable new ways to access and use remote storage faster than before, but often requires software changes to take full advantage of persistent memory media. Submitted on behalf of the SNIA Ethernet Storage Forum.

BIOGRAPHY

John Kim is Director of Storage Marketing at Mellanox Technologies, and also chair of the SNIA Ethernet Storage Forum. He helps storage customers and vendors benefit from high performance interconnects and network offloads. After starting his high tech career in an IT helpdesk, John worked in enterprise software and networked storage, with many years of solution marketing, product management, and alliances at enterprise software companies, followed by 12 years working at NetApp and EMC and 5 years with Mellanox. Follow him on Twitter: @Tier1Storage