



March 2018

NVMe over Fabrics - Live Seminar

Description:

SANBlaze, the leader in SAN Storage Emulation Solutions and Teledyne LeCroy PSG, the ground breaker in protocol



test tools and solutions, are teaming up to share information and insights regarding the rapidly advancing NVM Express over Fabrics storage juggernaut.

This Seminar will review the emerging features of NVMe Over Fabrics (NVMe/F) and the implications to designing, developing, and deploying specification compliant products and services in the marketplace.

The complexities of NVMe/F in conjunction with interoperation of new Fibre Channel fabric components supporting 32GFC - "Generation 6" - ensures a level of complexity to the traditional understanding of the specifications, technologies, and the associated new tools and test methods.

Cost:

FREE -- registration is required to hold your seat.

* If you can't make it in person, reply to this email to request the SANBlaze presentation slides

Presenters:

- David Rodgers, Sr. Product Marketing Manager SAN and Ethernet - Teledyne LeCroy
- Mitul Patel, Sr. Software Engineer - SANBlaze
- Rick Walsh, VP. Sales and Marketing - SANBlaze

[Click Here to Register](#)

PLEASE NOTE: All visitors must provide valid government photo identification prior to

gaining access to a Teledyne facility. This can be in the form of a driver's license or passport.

About SANBlaze

SANBlaze Technology, Inc. is a pioneer in SAN Emulation and validation technologies and a leading provider of storage solutions for embedded systems. SANBlaze emulation and validation products provide storage engineers, test, QA and manufacturing teams with scalable, high performance and configurable emulated environments for FCoE, iSCSI, Fibre Channel, SAS NVMe and FC-NVMe targets and initiators. SANBlaze emulation systems are installed at most major storage hardware and software vendors worldwide.

For more information, visit SANBlaze.com.

© 2018 SANBlaze Technology, Inc. All Rights Reserved.

