The Need for Speed Will Drive NVMe Use

- Hybrid Cloud Will Spur More NVMe Adoption
- Hyperscale Apps Need Fast I/O
- Enterprise Apps Are Data-Intensive
NVMe: The Topic

- NVMe has emerged as a major technology for faster I/O interfaces, with device, server and storage uses.
- Next-gen interconnect technology, driven by the need for faster data transfers for analytics and high-performance.
- The opportunity for NVMe in storage is growing rapidly.
- Markets will include all-flash arrays (AFAs), storage appliances, NVMe over Fabric (NVMe-oF) adapters, and storage software.
- 70+ companies have announced products based on NVMe, and 100+ companies have joined the NVM Express Organization, the governing body for NVMe.
- Perspectives from analysts and vendors.
The Panel

- Eric Burgener, Research Vice President, IDC
- Mike Heumann, Managing Director, G2M Research
- J Metz, Office of the CTO, Cisco Systems
- Narayan Venkat, VP, Data Center Systems at Tegile, a Western Digital brand
- Brent Yardley, Chief Hardware Engineer, IBM Storage Systems
- Moderator: Jean S. Bozman, VP/Principal Analyst, Hurwitz & Associates
Thank you for attending !!