FCIA Liaison Report to T11

October 2022
T11-2022-00332-v000
August 1 – FMS Press Release

- **Key Topics**
  - Quillin Research quote from Q122 SAN report
    - Four consecutive quarters of FC growth
    - Revenue up 11% and Ports up 6%
  - FMS Live Demo
    - End to End 64GFC
    - NVMe-FC
    - Fabric Notifications
  - FCIA Presentations at FMS

- Next PR: Q1 ‘23 – FC-PI-8 (TBD)
## Industry Conferences

<table>
<thead>
<tr>
<th>Conference</th>
<th>Date / Place</th>
<th>Description</th>
<th>FCIA Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supercomputing</td>
<td>November 13-18, Dallas</td>
<td>International Conference for High Performance Computing, Networking, Storage, and Analysis</td>
<td>Confirm who is participating &amp; attending. Submissions closed in March/April</td>
</tr>
<tr>
<td>Flash Memory Summit</td>
<td>August 8-10, 2023, Santa Clara</td>
<td>Features NVMe, NVMe-oF, PM, advanced memory technologies, and key Open Source software</td>
<td>Need to determine if we are signing up for 2023; early bird rate ends 12/1</td>
</tr>
</tbody>
</table>
Title: Why does FC always win?

- Designed end-to-end; drivers etc. were developed for FC for the sole purpose of providing the most efficient, reliable storage fabric. No retrofitting required.
- Server, switching fabric, adapters, optics, cables, OS stack on both sides (storage & sever)
- Next step: Team to approve final infographic
FCIA Education Update

• Webcast Schedule:
  • AI/ML with Fibre Channel – 1Q23
    • Ramya Krishnamurthy – HPE
  • Security Updates – TBD
  • 128GFC - TBD

• Most-viewed webcasts 2021-2022
  • Inside a Modern Fibre Channel Architecture: Part 1
    • 658 total views
  • Got Fibre Channel Questions? Come Get Answers
    • 353 total views
  • Fibre Channel Zoning Fundamentals – All You Need to Know
    • 339 total views
Top 5 Q&A Blogs – Lifetime Total Views

1. Advanced Fibre Channel FC-NVMe Q&A
   • (3,380 views)
2. Fibre Channel 101 Q&A
   • (3,209 views)
   • (2,674 views)
4. 64GFC Q&A
   • (1,994 views)
5. FCIP Extensions Q&A
   • (2,099 views)
1. Fibre Channel Zoning Basics
   • (6,316 views)
2. Fundamentals of Fibre Chanel
   • (1,938 views)
3. Fibre Channel Performance: Congestion, Slow Drain and Over Utilization
   • (1,443 views)
4. FICON 101
   • (1,006 views)
5. VIAVI: Xgig Analyzer Fibre Channel over NVMe Demo
   • (886 views)