IEEE 802.3 10Mb/s Backplane Ethernet Call For Interest Opening Report

Jon Lewis, Dell EMC

Orlando, FL USA
6 November 2017
Overview: Motivation

- Internal serial control interfaces are common in server and switches.
- Existing serial interfaces form a high percentage of design/debug/support issues.
- Management Interfaces have not kept up with BW requirements
- As complexity increases, management interface needs require reliability and fast access
- 10SPE could replace a number of these (e.g., I2C/SMBus, MDIO) for many applications.
Call for Interest - 10MB Backplane Ethernet

- Current Serial interfaces used for intra-system management in servers and switches have many drawbacks. There is a strong desire from leading OEMs to consolidate the existing serial interfaces into an industry standard Ethernet-Based solution. By leveraging the existing ecosystem of Ethernet development and validation of the systems is streamlined. The use cases described are not fulfilled by the existing 802.3 standards.
Logistics

• Consensus building meeting
  – Tuesday, November 7, 2017
  – 6:00PM to 6:40PM
  – Room: Grand Sierra D