

# Applications Ad Hoc Update

IEEE 802.3  
400 Gb/s Ethernet Study Group

John D'Ambrosia, Dell  
Indian Wells, CA, USA  
IEEE 802.3 Jan 2014 Interim

# Reflector and Web

---

- Applications Ad hoc area URL:

<http://www.ieee802.org/3/400GSG/public/adhoc/app/index.shtml>

# Activities since Sept Interim

---

- 08-Jan Conference Call
  - Webex / Teleconference hosted by IEEE-SA. Thanks!
  - 26 attendees
  - 2 Presentations for consideration
    - 100 GbE / 400 GbE – Broad Market Potential (D'Ambrosia / Law)
    - Proposed Responses – Broad Market Potential
- Discussion
  - Our PAR includes Data Center, but not sure there is sufficient data to support its inclusion.
  - Would 400G breakout to 100G improve inclusion of datacenter in BMP?
  - Tie “Today’s Telecom” to “Tomorrow’s Data Center” and the need for a single 400GbE architecture to be leveraged in the future?
  - Proposed BMP responses reviewed. Group agreed to D'Ambrosia working with Anslow to address editorial points. Output of group + D'Ambrosia/Anslow captured in dambrosia\_400\_02\_0114.pdf

---

**Thanks to all  
contributors and participants.**