

# 802.1 – Activities & status

Tony Jeffree, 802.1 WG Chair

Saturday, March 15, 2014

# Areas of work

- 802 Architecture and interworking between 802 technologies
  - Cross-802 Architecture group
  - “Technical Plenary” if needed
- Interworking Task Group:
  - “Traditional” (802.1D) bridging
  - VLAN (802.1Q) bridging
  - Provider bridging
  - LAN management
  - Discovery mechanisms
  - Connectivity fault management
- Audio Video bridging (AVB) Task Group:
  - Time synchronization
  - Stream reservation and transmission support
- Data center bridging (DCB) Task Group (currently hibernating):
  - Congestion management
  - Per priority flow control
- Security Task Group (currently hibernating):
  - Secure frame transmission
  - Key management
  - Secure device identity

# Officers

- Chair: Tony Jeffree
- Vice Chair: Glenn Parsons
- Recording Secretary: Eric Gray
- Interworking TG Chair: Steve Haddock
- AV Bridging TG Chair: Michael Johas Teener
- Data Center Bridging TG Chair: Pat Thaler
- Link Security TG Chair: Mick Seaman
- Maintenance of Email exploder: Hal Keen
- Maintenance of website: John Messenger
  - Website: <http://www.ieee802.org/1/>

# Status of current projects

Project	Subject	Stage	Draft#	Next action	PAR ends
802	O&A	Sponsor recirc #2	D1.8	Comment resolution	Dec '14
802.1Qbp	ECMP	Submitted to RevCom	D1.7	RevCom approval	Dec '15
802.1AX-REV	Link Aggregation	WG ballot	D3.2	Comment resolution	Dec '16
802.1ASbt	Time synch enhancements	Pre-draft	-		Dec '15
802.1Qbu	Frame preemption	Editor's draft	D0.0	Editor's draft #2	Dec '16
802.1Qbv	Scheduled traffic	TG ballot	D1.1	TG ballot #2	Dec '16
802.1Xbx	MKA extensions	Sponsor ballot	D1.2	Comment resolution	Dec '16
802.1Q-REV	Bridging revision	Sponsor ballot	D2.0	Comment resolution	Dec '16
802.1Qbz	802.11 Bridging	TG ballot	D1.4	TG ballot	Dec '16
802.1Qca	SPB Path Control and Reservation	TG ballot	D0.6	Comment resolution	Dec '16
802.1CB	Frame Replication and Elimination	PAR approved	-	Initial Editor's draft	Dec '17
802.1AC-REV	MAC service	TG ballot	D0.2	Comment resolution	Dec '17
802.1Qcc	SRP enhancements & performance improvements	PAR approved	-	Initial Editor's draft	Dec '17
802.1Qcd	Application VLAN TLV	WG recirc ballot	D1.1	Comment resolution	Dec '17
802.1ARce	AR: SHA-384 and P-384 Elliptic Curve	PAR development	-	PAR precirculation	
802.1CF	Access network (OmniRAN)	NesCom	-	PAR approval	
802.1AB Cor-2	Tech and ed corrections	NesCom	-	PAR approval	
802.1AEcg	Ethernet data encryptors	PAR development		PAR precirculation	

# Next Interim meeting

- May 2014:
  - Norfolk, Virginia
- Details on Website:

<http://www.ieee802.org/1>