

# “Distinguished minimum latency traffic in a converged traffic environment”

Ludwig Winkel

## IEEE 802.3 Ethernet Working Group

IEEE 802.3 Closing Plenary, CFI report  
November, 13, 2012  
San Antonio, TX

## CFI / Consensus building meeting

---

- Met Tuesday evening from 6:00 to 6:40pm
- 82 people in the room
- Heard a presentation from Ludwig Winkel mostly a recap of previous presentations and the result of a joint 802.1 / 802.3 meeting, see [http://www.ieee802.org/3/cfi/1112\\_1/CFI\\_01\\_1112.pdf](http://www.ieee802.org/3/cfi/1112_1/CFI_01_1112.pdf)

# Straw Polls

---

- 82 Number of people in the room
- 23 Individuals who would attend and contribute to a

**Distinguished minimum latency traffic in a converged traffic environment Study Group**

- 22 Companies that support participation in a **Distinguished minimum latency traffic in a converged traffic environment Study Group**

# Straw polls

---

- Request that IEEE 802.3 WG form a study group to develop a PAR and 5 Criteria for a:  
***Distinguished minimum latency traffic in a converged traffic environment Study Group***

People in the Room

Y:   43  

N:    3   

A:   16  

Dot 3 Voters Only

Y:   17  

N:    4   

A:   14

# Motion

---

- Request that IEEE 802.3 WG form a study group to develop a PAR and 5 Criteria for a:  
***Distinguished minimum latency traffic in a converged traffic environment Study Group***
- M: Ludwig Winkel
- S: \_\_\_\_\_
- Procedural (>50%)  
Y: \_\_\_ N: \_\_\_ A: \_\_\_

# Next Steps

---

- Set up an email reflector and web page
- Hold a two day study group interim meeting Jan 2013
- Study group start-up, solicit requirements, discuss and begin work on 5 Criteria and objectives