

# Common TSN for Converged Networks

Open workshop hosted by IEEE 802.1 and Avnu Alliance  
introduction material

János Farkas  
IEEE 802.1 TSN TG Chair

Greg Schlechter  
Avnu Alliance President



2022-05-04



# Motivation and Objectives

- Motivation
  - Need for network convergence is market reality
  - Ensure that different applications can share one network / one hardware
  - Increase the visibility and understanding of commonalities from multiple markets and applications
  - Ensure that the requirements from multiple markets and applications are met
- Workshop goals
  - Sharpening problem statement (common problem statement)
  - Clarify problems, actions, and their priorities

# Background

- [Minutes](#) of previous workshop held 2022-02-09
- Further background
  - Greg Schlechter, Tom Weingartner, and Henning Kaltheuner, **“TSN Across Markets – The Core Benefits of ‘One TSN’,”** TSN/A Conference, October 2020
  - Henning Kaltheuner, Genio Kronauer, Greg Schlechter, and Tom Weingartner, **“Insights and observations on TSN applied across ecosystems,”** IEEE 802 Plenary, March 2021 ([link](#))
  - Tom Weingartner, Henning Kaltheuner, Greg Schlechter, and Günter Steindl, **“Diffusion of TSN across markets and ecosystems: a roadmap forward,”** TSN/A Conference, September 2021
  - Greg Schlechter and János Farkas, **“Common TSN for Converged Networks – next steps,”** IEEE 802 Plenary, November 2021 ([link](#))

# Converged Network?

- “definition” / common understanding of “converged network” would be beneficial for further discussions
  - Could/Should we have such definition across application areas?
  - Common network problem across profiles
- Some aspects
  - Different traffic types share the same network
  - Multiple profiles of IEEE 1588 on the same network
  - Convergence on different layers (gets more complicated higher in the stack)
  - Consistent configuration through infrastructure and operational network segments
  - IT & OT convergence (get over the boundaries)
    - Common solution with the same quality OT is used to
    - IT & OT sharing the wire, and IT acknowledging the OT reservations
    - Certified devices (insurance guarantee) (is a must in many TSN application areas, but not so common for IT)
    - non-human engineering
    - How will the IT & OT guys work together?
      - For instance, “time” / “determinism” is very different in the mindset
- How to bound the problem statement?
  - Clear user stories