

Access to IEEE 802.1 Drafts

Berlin, March 31st 2022

Mr. Glenn Parsons Chair of the IEEE 802.1 Working Group (sent via email glenn.parsons@ericsson.com)

Dear Mr. Parsons,

I am happy to inform you that the LNI 4.0 TSN testbed held a general assembly meeting on March 24th discussing your feedback on the LNI 4.0 whitepaper OPC UA over TSN. Your feedback got fully integrated in the whitepaper to be released at Hannover Fair 2023. Please find the last version attached to this email.

As mentioned, LNI 4.0 continues to plug end of June 2023. Therefore, LNI would like to continue to use the IEEE 802.1 standards and drafts in the testbed to validate them according to the SME use cases that LNI 4.0 is focusing on.

LNI 4.0 kindly asks the IEEE 802.1 Working Group to grant the LNI 4.0 testbed members access to the following draft documents in order to expedite trial implementations:

- IEEE P802.1Qdd D0.7
- IEC/IEEE 60802 D2.0

LNI 4.0 is aware that these documents may undergo changes at any time before being published. LNI 4.0 is looking forward to continuing to closely work together with the IEEE 802.1 Working Group on applying TSN technologies in the LNI 4.0 TSN testbed.

Kind Regards,

Thomas Hahn

Chairman of Lab Networks Industry 4.0 e.V.

Französische Straße 33 a-c

10117 Berlin, Germany

info@lni40.de

+49 (30) 36702177

cc:

- Janos Farkas, TSN TG Chair, janos.farkas@ericsson.com
- Jessy Rouyer, IEEE 802.1 Vice Chair, jessy.rouyer@nokia.com
- Karen Randell, IEEE 802.1 Liaison Secretary, karen@randall-consulting.com
- Ludwig Winkel, IEC/IEEE 60802 Joint Project Chair, ludwig.winkel@online.de
- Dr. Dominik Rohrmus, LNI 4.0 e.V. and Siemens AG, dominik.rohrmus@siemens.com
- Josef Dorr, Siemens AG, josef.dorr@siemens.com
- Dr. Karl Weber, Beckhoff Automation GmbH & Co. KG, karl.weber@beckhoff.com