

CLPA's webinar explains how to successfully deploy TSN technology

CC-Link Partner Association (CLPA) is organizing the webinar “*The starship guide to Time sensitive networking (TSN) for industrial automation networking*”. The online forum will support businesses in effectively developing and setting up the latest network technology Time-Sensitive Networking (TSN). The webinar will take place on Jun 4, 2020 at 11:00 AM CDT. This is part of CLPA's webinar series that aims to help manufacturers navigate the landscape of industrial communications solutions and create interconnected factories.

This CLPA webinar on the latest innovations and trends in network technologies will be all about the use and deployment of one of the most promising network technology for industrial automation and beyond, TSN. By supporting the transfer of different types of data on one single network in a highly deterministic and reliable way, this solution supports the merge of information technology (IT) and operational technology (OT) for Industrial Internet of Things (IIoT) applications.

Participants in the online discussion will benefit from the extensive expertise of CLPA's partner, Mitsubishi Electric. In particular the webinar, led by Piotr Siwek, Deputy Product Marketing Director EMEA, Factory Automation at Mitsubishi Electric Europe B.V. will give a practical and comprehensive insight into how to quickly and effectively deploy TSN. In addition, attendees will be able to learn how to leverage this innovative technology to facilitate IIoT as well as Cloud, Edge and Fog computing.

A key element for successful TSN adoption strategies is a network that can support the transition from conventional industrial Ethernet while futureproofing communications. A leading example is CC-Link IE TSN, the first open Gigabit Ethernet with TSN functionalities. By using this solution, businesses can benefit from high-speed, deterministic data sharing as well as interoperability across a wide range of devices, machines and higher-level systems.

Thomas Burke, Global Strategic Advisor at CLPA, comments: “Following a very successful kick off of CLPA's webinar series, we look forward to welcoming attendees to our second live discussion, which will provide a useful guide on how to implement TSN. We believe this session will be particularly beneficial to manufacturers interested in futureproofing their operations and automation device producers looking to incorporate TSN capabilities into their products.”

Participation in the webinar is free of charge and open to all following registration. Attendees will be encouraged to ask questions and join interactive sessions during the webinar.

Attend CLPA's webinar “The starship guide to Time sensitive networking (TSN) for industrial automation networking” on Jun 4, 2020 11:00 AM CDT by

registering at:

<https://attendee.gotowebinar.com/register/5944968518912190478>

Image Caption: A key element for successful TSN adoption strategies is a network that can support the transition from conventional industrial Ethernet while futureproofing communications.

- ENDS -

CLPAUS18 Webinar announcement – video 2

About The CC-Link Partner Association (CLPA)

The CLPA is an international organisation founded in 2000, now celebrating its 20th Anniversary. Over the last 20 years, the CLPA has been dedicated to the technical development and promotion of the CC-Link family of open automation networks. The CLPA's key technology is CC-Link IE TSN, the world's first open industrial Ethernet to combine gigabit bandwidth with Time Sensitive Networking (TSN), making it the leading solution for Industry 4.0 applications. Currently the CLPA has almost 3,800 member companies worldwide, and more than 2,000 compatible products available from over 340 manufacturers. Around 30 million devices using CLPA technology are in use worldwide.

The image(s) distributed with this press release may only be used to accompany this copy, and are subject to copyright. Please contact DMA Europa if you wish to license the image for further use.

Further Information:

Website: am.cc-link.org/en

LinkedIn: <https://www.linkedin.com/company/clpa-america>

Twitter: https://twitter.com/CC_LinkNews

YouTube: <https://www.youtube.com/c/cclinkpartnerassociation>

Editorial contact: DMA Europa Ltd. : Anne-Marie Howe

Tel: +44 (0)1562 751436 Fax: +44 (0)1562 748315

Web: www.dmaeuropa.com

Email: anne-marie@dmaeuropa.com

Address: Europa Building, Arthur Drive, Hoo Farm Industrial Estate,
Kidderminster, Worcestershire, DY11 7RA, UK

Reader contact: CC-Link Partner Association : Thomas Burke

Tel: (847) 478-2100 Fax:

Web: am.cc-link.org/en/

Email: Tom.Burke@cclinkamerica.org

Address: 500 Corporate Woods Parkway, Vernon Hills, IL - 60061