

Secure Deterministic Ethernet to Bridge the IT/OT Divide

Connectivity Solution Optimized for Industrial Networks

November 2022

Overview

Company founded

1995

Employees

7,200+

FY22 revenue

\$4.46B

Patents worldwide

10,000+

Global fabless semiconductor supplier



Industry-leading data infrastructure products



Storage

HDD, SSD and Fibre Channel controllers

Networking

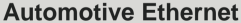
Ethernet switches and PHYs



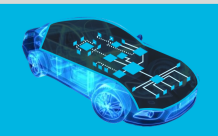


Electro-optics

PAM4 DSPs, linear TIAs, drivers and coherent DSPs



Switches, multi-gig PHYs and bridges





Processors

4G/5G baseband and data processor units (DPUs)

Security

Processors and cloud hardware security modules (HSM)



Announcing the Secure Deterministic Ethernet Solution

Secure switch-PHY solution facilitates IT/OT convergence in industrial and critical infrastructure applications





Industrial & Critical Infrastructure End Markets



Harsh environments & deterministic communications





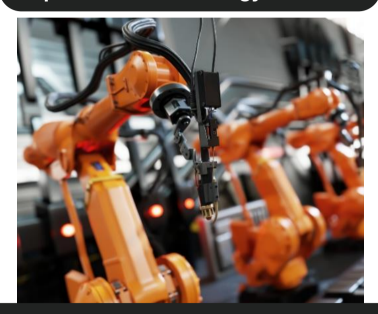


OT and IT networks are often worlds apart

Information Technology Network



Operations Technology Network



Network silos (IT/OT) increase cost and risk

OT networks are not fully standards-based

Deterministic network technology evolution

Proprietary buses and protocols

Closed standard, closed system

Ethernet + proprietary protocols

Open standard, closed system

Convergence won't happen without a standards-based approach

Deterministic Ethernet is standards-based

Deterministic network technology evolution

Proprietary buses and protocols

Closed standard, closed system

Ethernet + proprietary protocols

Open standard, closed system

Deterministic Ethernet (Time-Sensitive Networking)

Open standard, open system

TSN enables convergence of IT/OT management & automation

TSN: standards-based Deterministic Ethernet

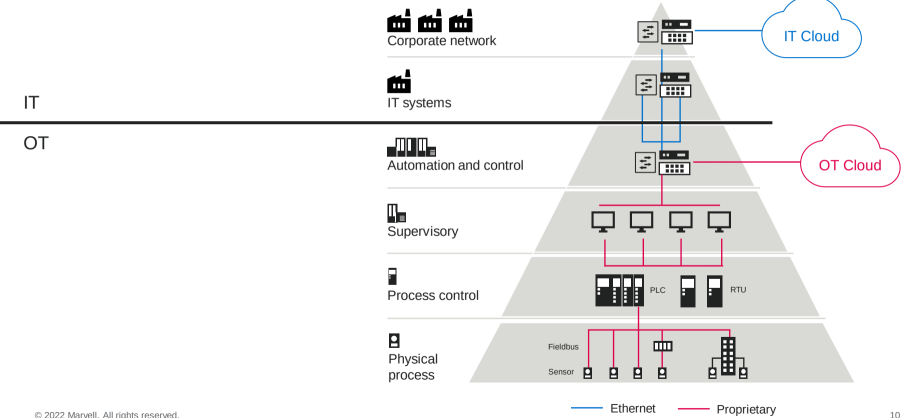
Time-sensitive networking **TSN** components Time sync: **Synchronization** Timing and synchronization Ultra reliability: Frame replication & elimination Reliability Patch control Per-stream filtering & policing Time sync reliability **Bounded low latency:** Latency Credit based shaper Frame preemption Scheduled traffic **Resource mgmt** Dedicated resources & API: Cyclic queueing & forwarding Stream reservation protocol Asynchronous traffic shaping TSN configuration YANG Link-local reservation protocol **Zero congestion loss**

- Enables reliable, deterministic real-time communication over Ethernet
- Achieved using:
 - Time synchronization
 - Scheduler shared between network components
 - Frame replication
- Results in:
 - Bounded latency
 - Low delay variation
 - Extremely low loss

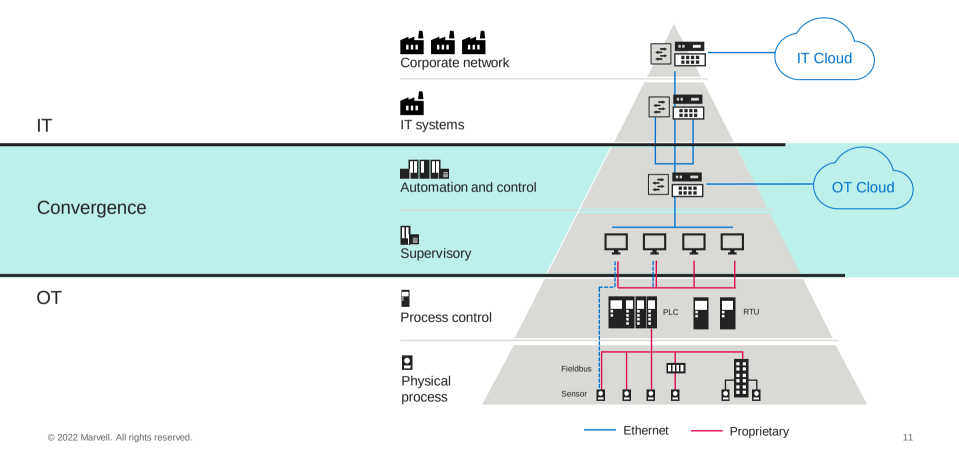
Source: IETF

TSN enables guaranteed performance and data delivery

Today: IT and OT silos



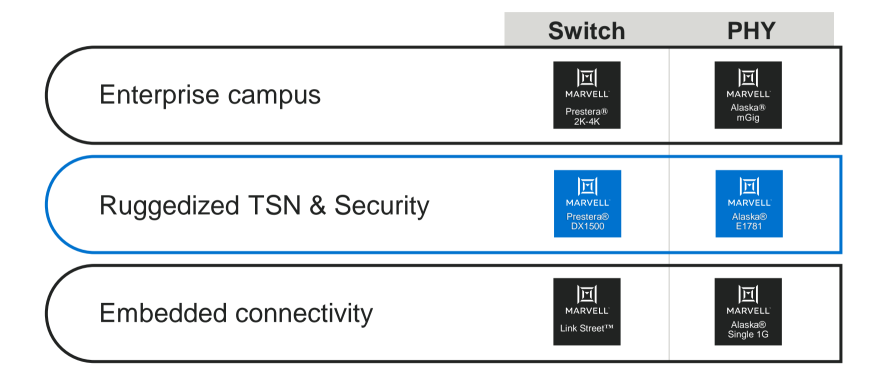
Future: Enterprise IT extends to OT realm



Secure Deterministic Ethernet Solution



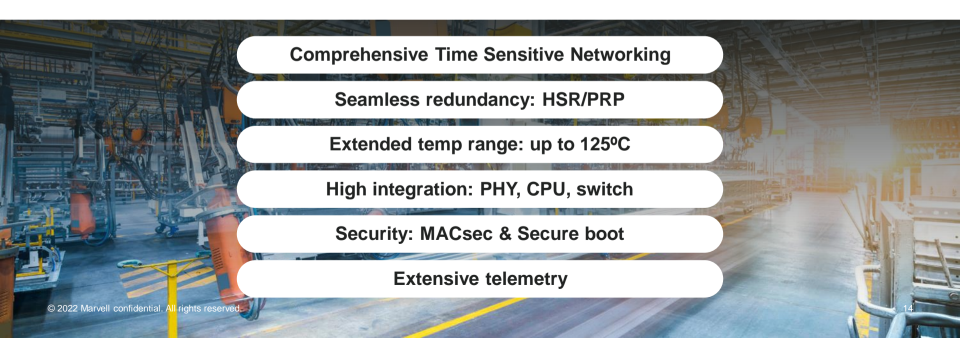
Part of a full IT & OT networking portfolio



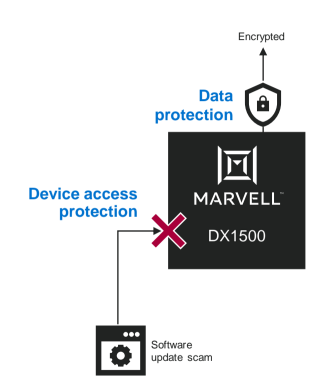
Prestera® DX1500 industrial switches



- 8- to 54-port industrial switch portfolio
- 10 Mbps to 10 Gbps port speeds



Prestera DX1500 network-embedded security



Marvell advantages for the industrial market

TSN	Deterministic Ethernet networking
Integration	SoC integration for greater efficiency
Security	Built-in security and intelligence for protected automation
Portfolio	Breadth yields place-in-network optimization
Software	Unified SDK

Industry's most comprehensive security and TSN capabilities





OEMs can accelerate their customers' transition to open, deterministic Ethernet-based networks

Manufacturing and critical infrastructure industries can more easily converge IT/OT silos



Essential technology, done right™