



Why Bandwidth Alone Won't Fix AI Data Center Networks

AI Data Centers are expanding rapidly as enterprises adopt machine learning, real-time analytics, and automation. Much of the conversation focuses on GPUs, power density, and cooling. When networking enters the picture, the solution often sounds simple: increase link speeds and add more bandwidth. But for AI workloads, speed alone is...

[Read more](#)

How Canoga Perkins' Go To Market Strategy Is Powering the Next Wave of Private 5G Connectivity

Private 5G has evolved from an emerging technology into a core enabler of mission critical wireless infrastructure. As enterprises adopt automation, AI inference, robotics, and distributed edge computing architectures, traditional connectivity is no longer sufficient. Wi Fi, even in its latest generations, cannot consistently deliver deterministic latency...

[Read more](#)

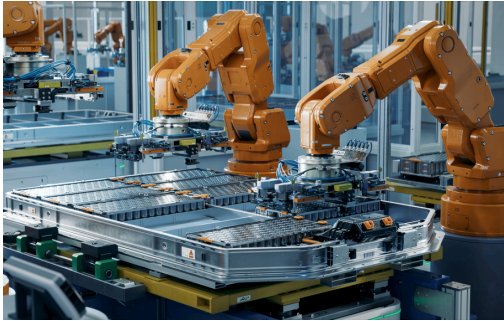


Canoga Perkins Launches in Queretaro, Mexico!

Canoga Perkins has officially launched its first international Private 5G Customer Experience Center at the BLOQUE Innovation Hub in Querétaro, Mexico. This is a major step in expanding deterministic networking technology into fast-growing industrial regions and across the globe. On January 16, 2026, around 80 attendees...

[Read more](#)





Druid Demo Days Press Release

Canoga Perkins and Druid Software are advancing industrial networking with their joint 5G Time-Sensitive Networking (TSN) solutions. Leveraging Canoga Perkins' FRER-enabled SyncMetra® platform and Druid's Raemis™ core, they provide ultra-reliable, lossless data delivery and hitless failover across private 5G networks, empowering mission-critical applications in smart manufacturing, mining, and industrial automation. Their partnership demonstrates a shared vision for deterministic, scalable, and flexible networks that redefine operational reliability for industrial and enterprise systems.

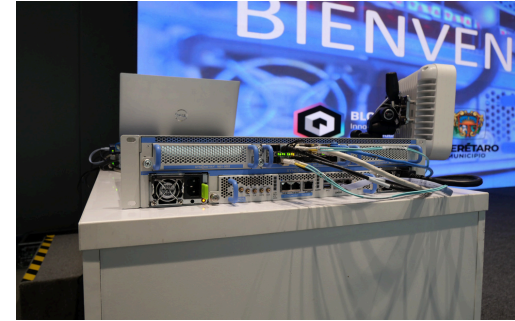
[Read More](#)



Mexico Launch Press Release

Canoga Perkins, a global leader in Private 5G network connectivity solutions, announces their first international Private 5G Customer Experience Center at the BLOQUE in Queretaro, Mexico. On January 16th, 2026 the company demonstrated the SyncMetra® 100 product and an end-to-end Private 5G solution at the "Experiencing SyncMetra®" event attended by government representatives, city representatives, industry leaders, technology partners, system integrators, resellers and end customers.

[Read More](#)



Askey & Canoga Perkins Press Release

Askey and Canoga Perkins announced at Mobile World Congress Barcelona, a Global Partnership to Deliver SyncMetra® Network Connectivity Solution, combining Canoga Perkins' software-defined, IT-operated private 5G network transport along with Askey's carrier-grade 5G radio access technology.

At MWC Barcelona 2026, Askey Computer Corporation and Canoga Perkins announced a strategic partnership to deploy Canoga Perkins' SyncMetra® Platform across enterprise and service provider markets with Askey.

[Read More](#)

Canoga Perkins is Making Headlines!

Post MWC Barcelona 2026, Canoga has been making an impact in the digital world!

[Recognized by BergInsight, "The "industry \[Private Networks\] continues to grow at a rapid pace, driven by the need for reliable, low-latency connectivity \(for AI as well as other use cases\)." and "companies such as Cumucore \(5GC\) and Canoga Perkins \(switching\) are actively trialling the technology \[TSN\]."](#)

[Recognized by Cumucore that we are a "trusted partner."](#)

[MosoNetworks and Canoga Perkins Collaborate to Showcase 5G TSN!](#)



Coming Soon: Use Cases from Canoga Perkins

Use Cases are essential to the Private 5G industry. They transform complex technology into real-world proof that you can trust. We plan to show how Private 5G actually performs in production—powering automation, improving safety, reducing downtime, and enabling new digital workflows.

These reports also help the industry identify best practices, uncover common challenges, and track adoption trends across verticals like manufacturing, healthcare, transportation, and edge data centers.

Follow us on Social Media

