



FOR IMMEDIATE RELEASE · Paris, France — April 22, 2026



MONTREAL MANUFACTURING TECHNOLOGY SHOW 2026

TeepTrak Brings OPC UA-Ready OEE Monitoring to MMTS 2026 Montreal — Booth #421

French industrial IoT specialist to showcase plug-and-play performance, quality and process monitoring solutions for Quebec manufacturers on May 11–12, 2026 at the Palais des congrès de Montréal.

PARIS & MONTRÉAL — TeepTrak, the Paris-headquartered industrial IoT company trusted by more than **450 factories across 30+ countries**, today confirmed its participation in the **Montreal Manufacturing Technology Show (MMTS) 2026**, taking place on **May 11 and 12, 2026** at the Palais des congrès de Montréal. TeepTrak will exhibit at **Booth #421** alongside leaders in AI, IIoT and connected production.

This marks TeepTrak's first major exhibition presence in Quebec, a strategic milestone in the company's North American expansion following the opening of its Chicago office. Quebec manufacturers across aerospace, food processing, automotive and precision machining are facing increasing pressure to improve equipment effectiveness without heavy capital investment — a challenge TeepTrak's plug-and-play OEE suite has been engineered to solve.

EVENT AT A GLANCE

Event	Montreal Manufacturing Technology Show (MMTS 2026)
Dates	May 11 & 12, 2026
Hours	Mon May 11: 9:00 AM – 7:00 PM · Tue May 12: 9:00 AM – 6:00 PM
Venue	Palais des congrès de Montréal, 201 Viger Ave. West, Montréal QC H2Z 1X7
TeepTrak	Booth #421

Organizer	SME Canada (Society of Manufacturing Engineers)
Admission	Free for qualified professionals · Free pass available via TeepTrak

Live Demos at Booth #421



PerfTrak

Real-time OEE in 30 minutes

Wireless IIoT module connects to any machine — legacy or modern — with no PLC integration required. Multilingual tablet UI, stack-light integration, and live OEE dashboards.

Visitors to Booth #421 will experience live demonstrations of TeepTrak's full industrial performance suite, deployed today at manufacturers including **Stellantis, Alstom, Renault and Thales**:

- **PerfTrak** — Real-time OEE monitoring with a wireless IIoT module that connects to any machine in under 30 minutes, with no PLC integration required.
- **PerfTrak OPC UA** — A new variant for manufacturers with modern controllers, enabling direct OPC UA connectivity for automated data capture at millisecond resolution.
- **QualTrak** — Digitalized quality controls on the shop floor, replacing paper-based SPC inspections with guided tablet workflows.
- **PaceTrak** — Manual task and takt-time tracking for assembly and packaging lines where operator pace is the key variable.
- **ProcessTrak** — Continuous process monitoring for food & beverage, chemicals and pharmaceuticals, with recipe management and batch traceability.
- **MoniTrak** — Large-screen industrial KPI dashboards for shop-floor visual management.
- **Machine Learning (Jemba)** — Predictive analytics layer that turns collected shop-floor data into downtime forecasting and anomaly detection.

Why MMTS 2026 — and Why Quebec

MMTS 2026 is expected to attract more than 4,000 manufacturing professionals — 73% of whom influence purchasing decisions — and 200+ technology exhibitors across precision machining, additive manufacturing, automation, clean-tech and smart manufacturing. Quebec is one of North America's most concentrated industrial clusters, with a dense base of aerospace, food-processing and metalworking manufacturers actively modernizing their shop floors. TeepTrak's presence at Booth #421 places the company directly alongside the tools Quebec manufacturers are evaluating in 2026.

"Quebec manufacturers don't need another dashboard — they need a system that installs in the morning and is producing real OEE data by the afternoon. That's exactly what visitors will see running live at Booth #421."

— **Ravinder SINGH, Global CMO, TeepTrak**

Open Standards: Full OPC UA Support

TeepTrak is a strong advocate of open industrial standards. The **PerfTrak OPC UA** variant, showcased at MMTS 2026, allows direct, secure and vendor-neutral connectivity to modern PLCs and production equipment — ensuring that manufacturers retain full ownership of their operational data and avoid proprietary lock-in. Combined with the TeepTrak wireless hardware approach for legacy assets, Quebec manufacturers can digitalize 100% of their installed base — old and new lines alike — within a single unified platform.

Free Passes & On-Site Meetings

Journalists, analysts and manufacturers attending MMTS 2026 can request a complimentary registration code and book a private 30-minute meeting at Booth #421 directly via teeptrak.com/en/contact or by emailing the press contact below. A dedicated visitor guide is available at teeptrak.com/fr/mmts-2026-montreal-guide-complet-2/.

###

450+
factories deployed

100+
employees globally

30+
countries served

4
offices worldwide

ABOUT TEEPTRAK

Founded in Paris, **TeepTrak** is an industrial IoT company specializing in manufacturing performance monitoring and OEE (Overall Equipment Effectiveness) measurement. Its plug-and-play suite — PerfTrak, QualTrak, PaceTrak, ProcessTrak and MoniTrak — is deployed in more than 450 factories across 30+ countries, supporting customers including Stellantis, Alstom, Renault and Thales. With offices in Paris, Chicago and Shenzhen and a team of approximately 100 employees, TeepTrak delivers wireless, quick-install hardware combined with a multilingual cloud platform, enabling manufacturers to improve OEE by 10 to 25% without replacing existing equipment. TeepTrak also operates **Jemba**, its industrial machine-learning platform (jemba.ai), bringing predictive analytics to shop-floor data.

PRESS CONTACTS

GLOBAL / EUROPE

Ravinder SINGH

Global Chief Marketing Officer
rav@teeptrak.com

CORPORATE

François Coulloudon

CEO & Co-Founder, TeepTrak
fc@teeptrak.com

NORTH AMERICA

Kathryn Sherman

Head of US Operations, TeepTrak Chicago
ks@teeptrak.com

PARTNERSHIPS

Guillaume Artigue

Chief Revenue Officer & Partnerships
ga@teeptrak.com

Media assets, high-resolution logos and product photography are available on request. Visit teeptrak.com for the full product portfolio.