

### Register today

0

Parkland Pavilion, Westerner Park, Red Deer, Alberta

April 4th & 5th 2023



# The **Future** of Canadian Manufacturing is Here

In order to compete in a crowded global market, Canadian manufacturers need to innovate. Smart technology can improve your product quality, reduce operating expenses, and improve supply chain efficiency. SmartMTX is Western Canada's newest platform to explore ideas and opportunities that fuel manufacturing growth and innovation. If you're ready to take the next step with your manufacturing business, SmartMTX is for you.

# Advancing innovation in manufacturing in Western Canada



Nearly 40,000 square feet of exhibition space



Visit showcase of the latest technologies



Discover solutions to optimize for the future

Brought to you by







# Find Your Answer @ smart<sup>MTX</sup>

Whatever your question, SmartMTX has answers. Specifically tailored to Western Canadian small and mid-sized manufacturing companies, this unique exhibition is an opportunity you can't miss.

- Increase your understanding of smart manufacturing technologies
- Attend technical talks and discussions
- Learn from Alberta's most innovative manufacturers

## How is smart<sup>MTX</sup> different?



#### **Exhibition:**

- · Digital Manufacturing **Solution Providers**
- Consulting Services
- Post-secondaries



#### **Networking:**

- B2B Meeting Opportunities
  - Industry Gala Night



#### **Learning:**

- Technical Talk Series
  - Keynote Speakers
- Discussion Panels



#### **Assistance:**

- Event Coordinator Area
  - Help Desk
  - Managment Areas



Acknowledges funding support from:







## **About MEE Cluster**

Launched in early 2021, the "MEE Cluster" is an industry-led initiative that supports growth and enhances global competitiveness of the Western Canadian manufacturing industry. Cluster-led initiatives are focused on facilitating industry collaboration, reducing the risks associated with innovation, and accelerating technology adoption.

Visit **smartmtx.ca** for more information or to register