The Push for Edge Computing

- Manufacturers are under pressure to change to support remote work.
- Edge computing is crucial for reliability and security.
- IT and OT teams are working together to manage data and security risks.

The Use of Edge Computing within Manufacturing

- Remote monitoring and labor management are seeing the highest growth.
- Manufacturing focuses on reducing operational costs and improving quality.
- IT and OT teams are collaborating to capitalize on benefits.

A Tale of Two Stakeholders

- IT and OT teams have different motivations for edge computing.
- IT teams focus on reducing costs and improving quality.
- OT teams focus on improving efficiency and productivity.

Avoiding Pilot Purgatory

- Many manufacturers are hesitant to move edge pilots to full production.
- Clear planning and communication are needed to avoid pilot purgatory.
- Avoiding pilot purgatory requires clear goals and a scalable strategy.

Selecting the Right Partners for Edge Success

- It is important to choose the right partners for edge computing.
- Partners should have experience and a strong track record.
- Collaboration between IT and OT is key to successful edge implementations.

Message from the Sponsors

- Edge computing is essential for the manufacturing industry.
- Microsoft and Lumen are leaders in providing innovative solutions.
- Together, they help transform manufacturing from the shop floor to the globe.