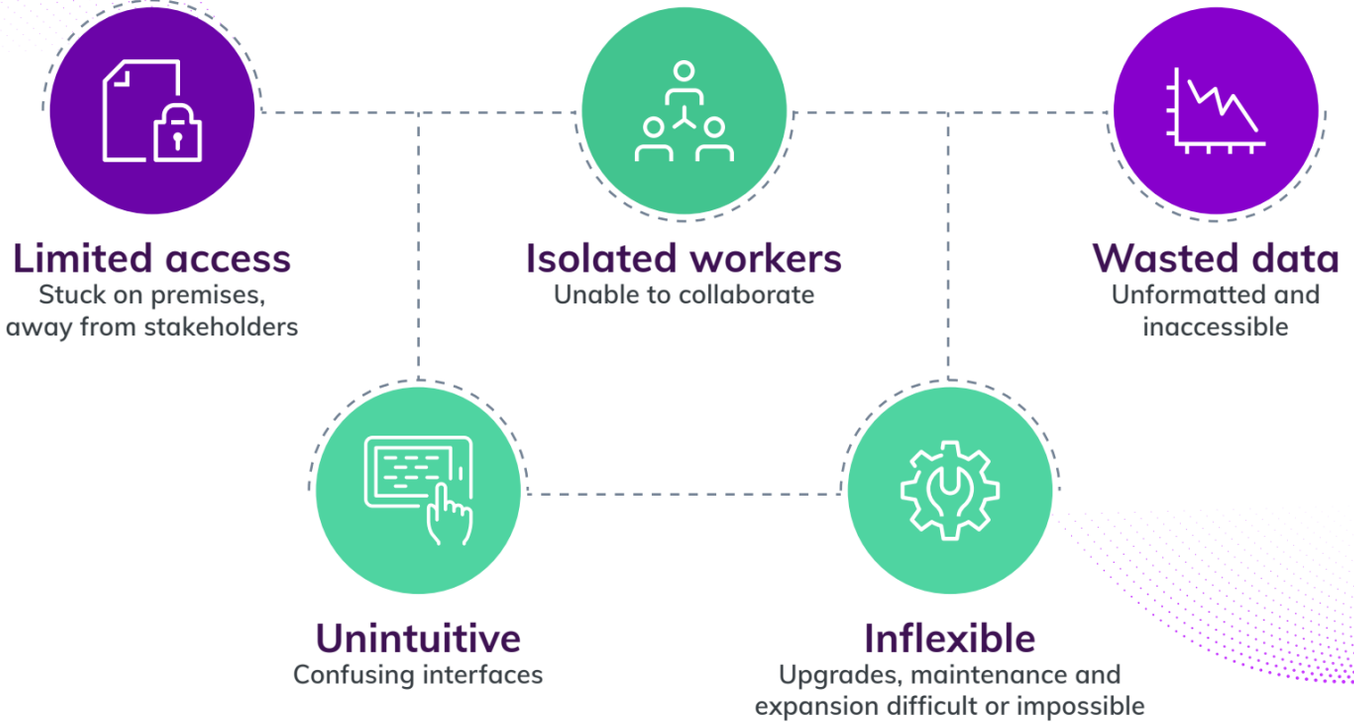


when CONNECTED WORKERS meet OPERATIONS CONTROL

Is your legacy HMI/SCADA giving you what you deserve?



Legacy HMI/SCADA leaves value on the table.



Three ways modern HMI/SCADA and operations control can do better

- ### 1 Hybrid architecture—collaborate on-premises and in the cloud

Digital collaboration could potentially unlock over \$100 billion in value, including boosting productivity by 20-30%.¹

 - Access to automatic updates and security features
 - Easily scalable
- ### 2 Improved digital operations infrastructure

84% of companies are increasing or maintaining their digital investment.²

 - Uses the cloud to aggregate operations data with other sources and share it with analysis tools
 - Structures data uniquely for each user
- ### 3 Connected workers and information

91% of employees say that improving their digital dexterity improves their work effectiveness.³

 - Improved automation capabilities
 - Simplified displays and interfaces
 - Veteran personnel share knowledge with inexperienced workers remotely

Gwinnett County Department of Water Resources **Saves \$35,000 per year** sharing data between operators, engineers, scientists and executives.

when CONNECTED OPERATIONS CONTROL meets INDUSTRY

One major minerals supplier **avoided significant costs** by switching out its outdated HMI/SCADA for a modern cloud-based solution that will help **meet KPIs and retain worker knowledge.**

Learn more about how innovations in operations control are connecting workers and industry.

[Read the white paper](#)

¹ McKinsey & Co. "Digital collaboration for a connected manufacturing workforce." 2020.
² LNS Research. "2023 Predictions: Pressure to drive Realignment & Speedy IX Solutions." 2023.
³ Gartner. "Transform the Digital Employee Experience with an Evolving Digital Workplace." 2022.