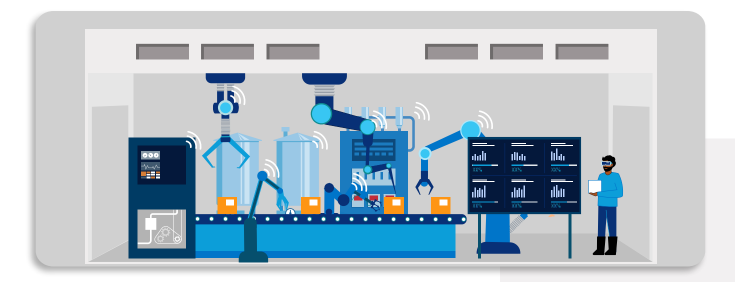
Edge-enabled AR workflows

Leading manufacturers leverage edge computing supplemented with augmented reality (AR) to remotely onboard new equipment operators—enabling efficient workflows and reduced operation costs.



How AR workflows work

On-site operator uses hands-free headset or mobile tablet to capture video of what they see in real time as live video streams to the edge cloud

On-premises edge processes live video and may overlay text instructions, CAD images or IoT sensor data onto headset or tablet view

Smooth and lag-free video streams in real time via edge infrastructure to equipment expert or senior operator in remote location

Data is sent from smart manufacturing sites to the public cloud for long-term storage

Potential benefits

Saving on annual operator FTE budgets by



Improving new worker onboarding time by



EXPLORE EDGE SOLUTIONS

www.lumen.com/edge

¹McKinsey manufacturing expert interviews, January 2022

Services not available everywhere. Business customers only. Lumen may change, cancel or substitute products and services, or vary them by service area at its sole discretion without notice. ©2022 Lumen Technologies. All Rights Reserved. LEN1352

