
Welcome to the Future of Industrial Connectivity.

Discover how TELUS Private Wireless Networks are revolutionizing the manufacturing industry.

This interactive clickable document is your gateway to unlocking cutting-edge use cases and transformative solutions tailored for your facility.

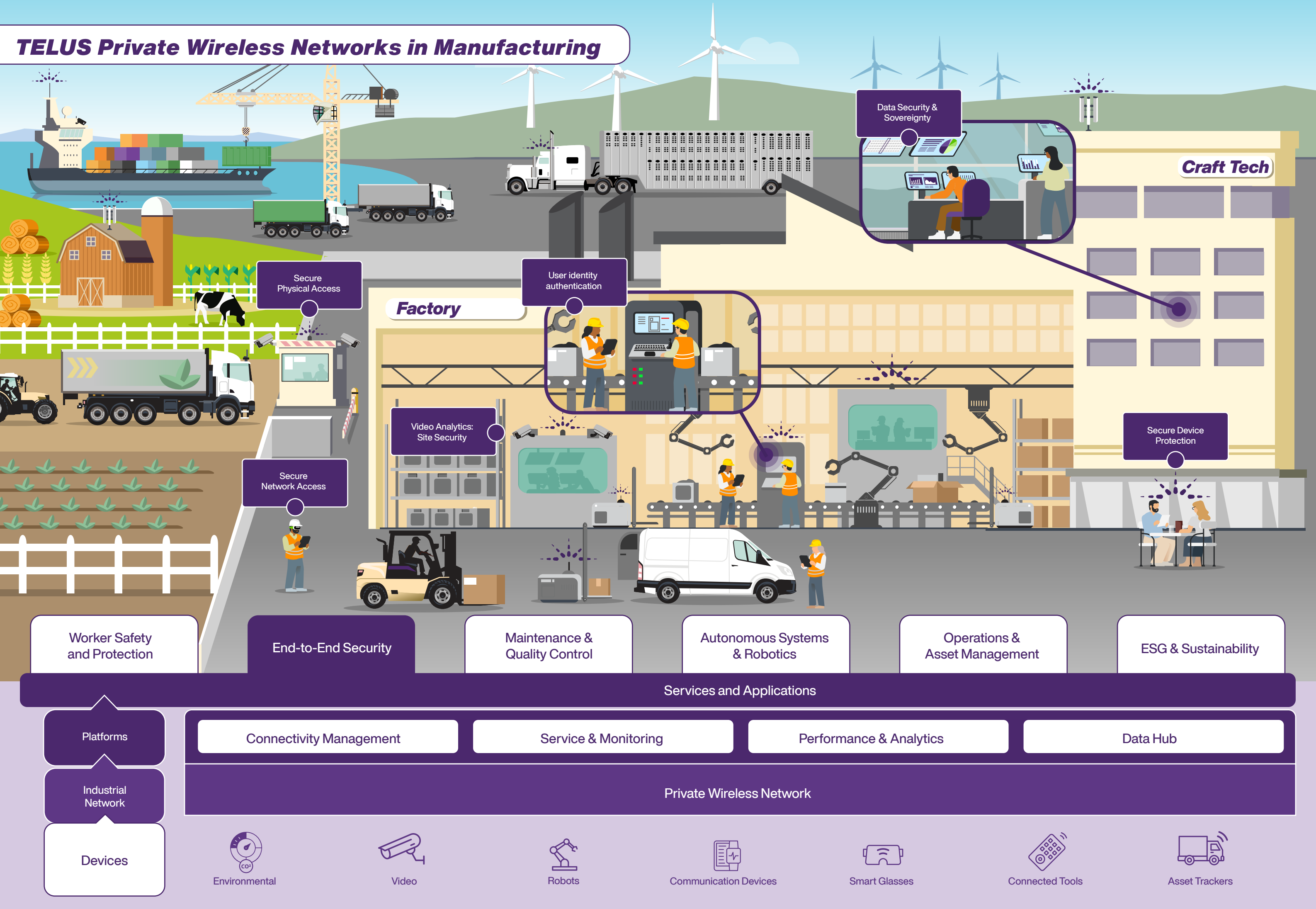
Explore, innovate, and envision the potential of seamless connectivity in shaping the next era of manufacturing operations.

START

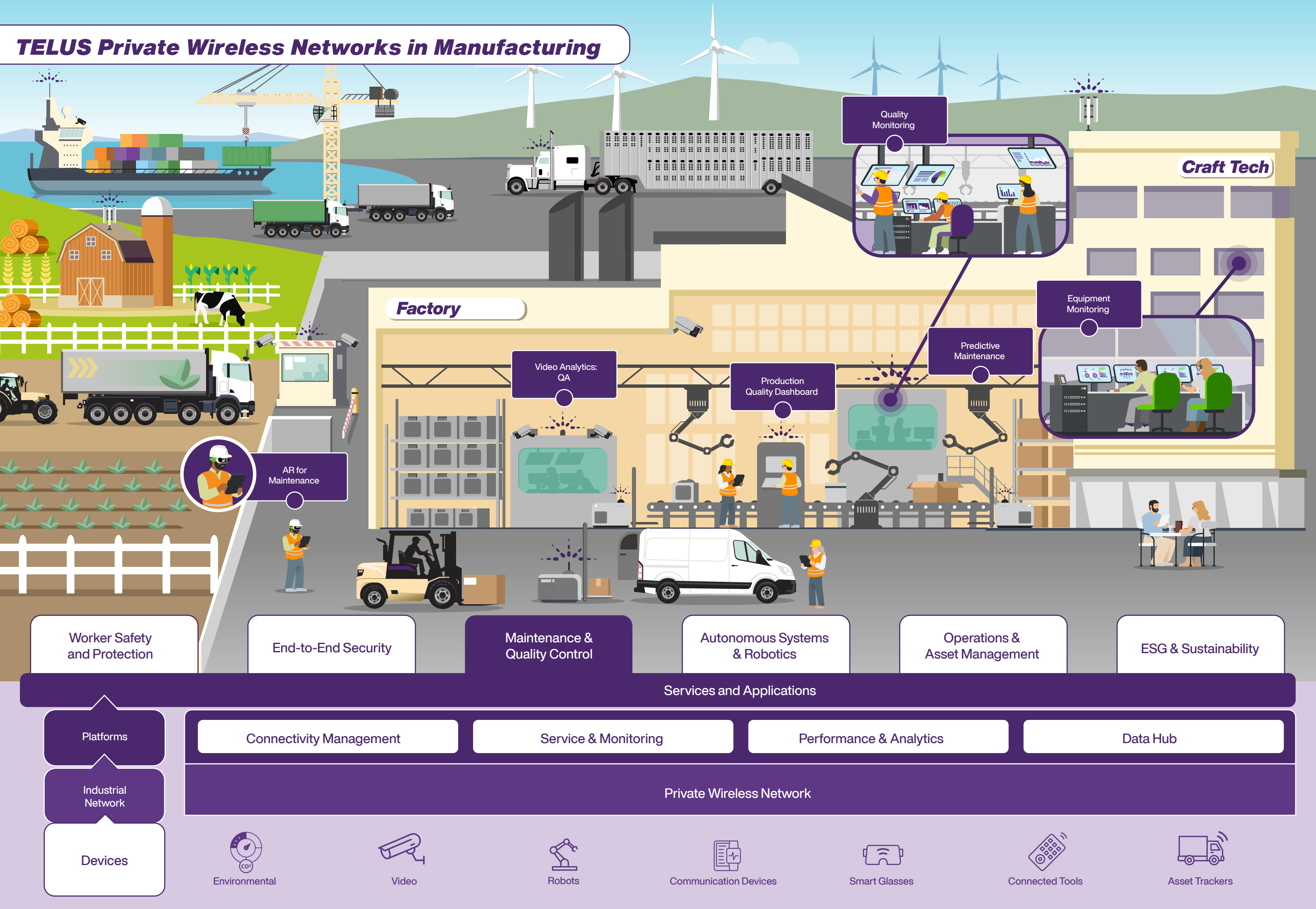
TELUS Private Wireless Networks in Manufacturing



TELUS Private Wireless Networks in Manufacturing



TELUS Private Wireless Networks in Manufacturing



Craft Tech

Factory

Quality Monitoring

Equipment Monitoring

Predictive Maintenance

Production Quality Dashboard

Video Analytics: QA

AR for Maintenance

Worker Safety and Protection

End-to-End Security

Maintenance & Quality Control

Autonomous Systems & Robotics

Operations & Asset Management

ESG & Sustainability

Services and Applications

Platforms

Industrial Network

Devices

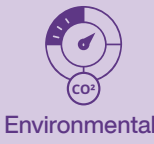
Connectivity Management

Service & Monitoring

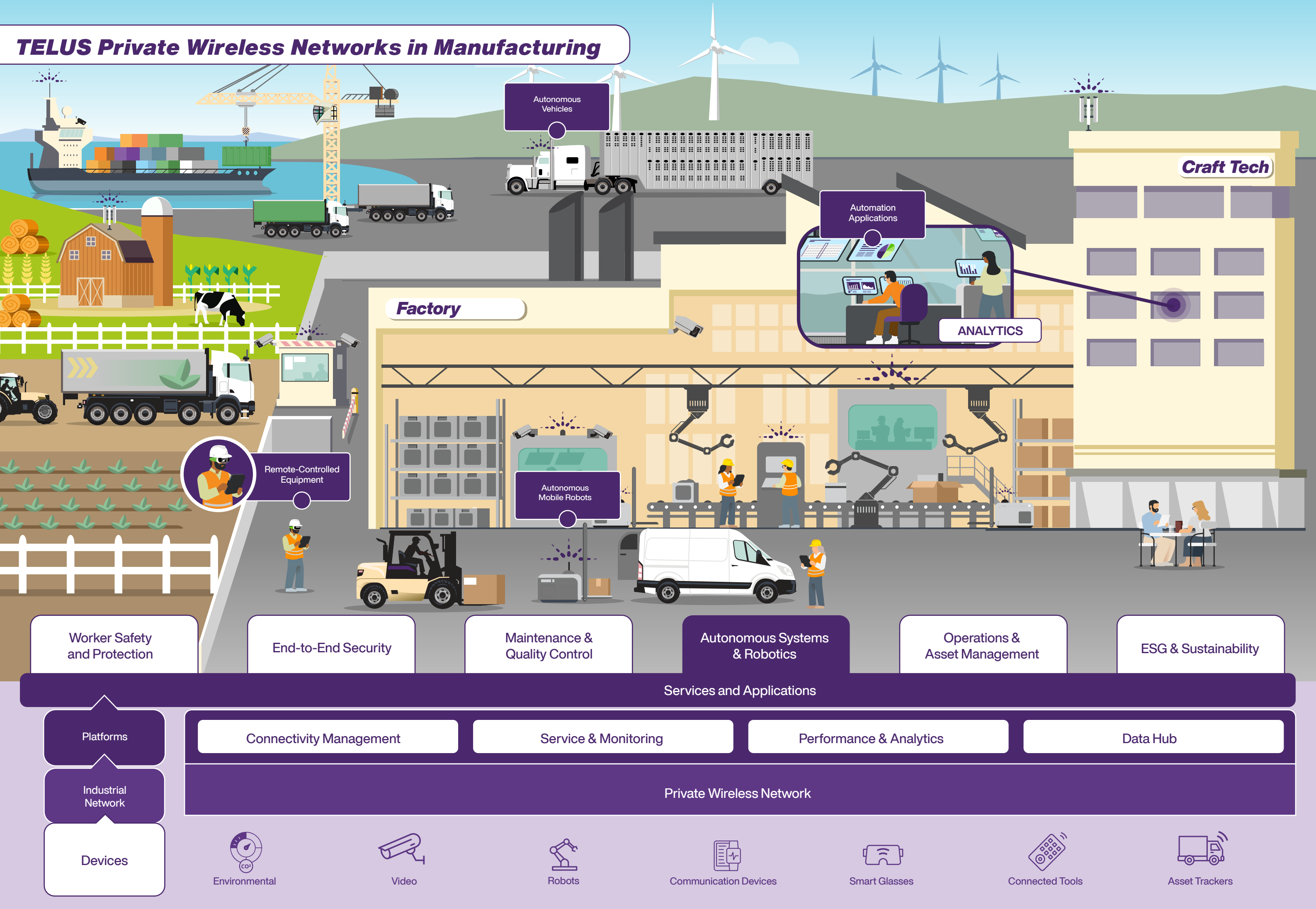
Performance & Analytics

Data Hub

Private Wireless Network



TELUS Private Wireless Networks in Manufacturing



Autonomous Vehicles

Craft Tech

Automation Applications

ANALYTICS

Factory

Remote-Controlled Equipment

Autonomous Mobile Robots

Worker Safety and Protection

End-to-End Security

Maintenance & Quality Control

Autonomous Systems & Robotics

Operations & Asset Management

ESG & Sustainability

Services and Applications

Platforms

Industrial Network

Devices

Connectivity Management

Service & Monitoring

Performance & Analytics

Data Hub

Private Wireless Network



Environmental

Video

Robots

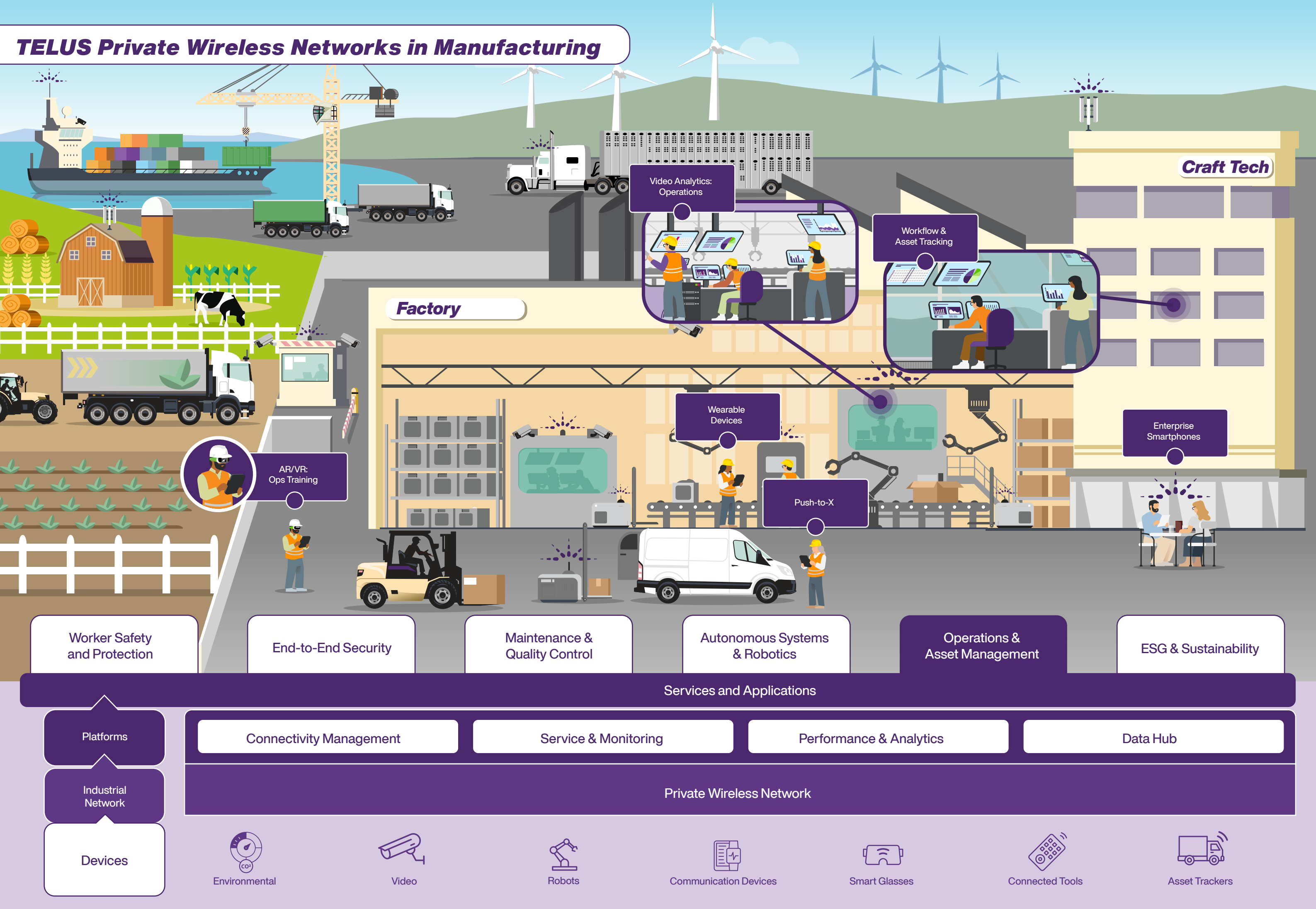
Communication Devices

Smart Glasses

Connected Tools

Asset Trackers

TELUS Private Wireless Networks in Manufacturing



TELUS Private Wireless Networks in Manufacturing

