## Challenge

A large construction company managing multiple job sites needed real-time network visibility to monitor industrial control systems (ICS), IoT devices, and on-site security systems.

With remote locations and limited OT resources, they frequently experienced blind spots within their OT environments, making it difficult to quickly identify equipment failures, threats, and operational inefficiencies.

Their legacy infrastructure lacked scalability and created single points of failure, resulting in costly downtime, increased security risks, and project delays.

## ■The TAP to Tool<sup>™</sup> Solution

- 1. Garland Technology proposed a scalable solution using Network TAPs and Packet Brokers to ensure full visibility across all job sites now, and in the future.
- 2. With Garland's TAPs and Packet Brokers in place, the customer ensured 100% packet-level visibility, securely delivering network traffic to multiple OT monitoring tools without impacting network performance.
- 3. This visibility allowed the customer to proactively detect threats and equipment issues, while reducing downtime and minimizing disruptions to ongoing projects.
- 4. Garland's no subscription, port, feature or license fees provided long-term value, enabling the company to reinvest budget back into its network while maintaining the flexibility to scale as new jobs sites are added.

## Benefits

- Reduce downtime and blind spots
- Support multiple
  OT tools
- Identify issues before they disrupt operations
- No subscriptions or license fees

