

AUTOMOTIVE

Automotive Leader Advances Line Uptime with Cleco NeoTek

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For one of the world's most recognized automotive manufacturers, delivering consistent quality at scale means every assembly line decision matters. At a key plant in North America, frequent service disruptions and unpredictable costs from existing tools created growing frustration—putting pressure on both uptime targets and operator productivity. The team needed a more reliable, transparent solution that could protect daily performance while supporting their long-term drive toward standardized, high-efficiency production.

Cleco's **NeoTek** platform provided a direct solution, pairing advanced corded tools with **mPro300** controllers to secure immediate gains in tool stability and data capability. Before implementation, Cleco delivered hands-on training for the plant's engineering staff—ensuring their team was confident and ready well ahead of deployment. This upfront investment, combined with weekly project calls for open communication, built trust and drove a smooth transition.

NeoTek also integrated seamlessly with the plant's mobile repair carts and iWrench software, streamlining maintenance right at the line. The result was reduced downtime, fewer unexpected service costs, and an operator-friendly platform that reinforced production stability. Seeing these clear benefits, the manufacturer is now exploring how this approach could extend to other facilities.

By adopting NeoTek, this manufacturer is protecting quality and productivity on their lines today—while building a smarter, more unified approach to assembly that can scale across their global operations.

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