



STAY INFORMED WITH *AUTOMATION WORLD* MAGAZINE!

[SUBSCRIBE HERE](#)

[HOME](#) | [SUPPLIER NEWS](#)

CoreTigo Launches its North America Operations

Following its success in international industrial markets, CoreTigo expanded into the North America market with the opening of a USA-based entity and office, CoreTigo Inc., in Grand Rapids, Mich.

This content was submitted directly to this website by the supplier.

From — [CoreTigo](#)

May 18th, 2022

 Core Tigo Inc May 2022 V1

CoreTigo enters the American manufacturing market at a significant juncture. While American sentiment is to keep manufacturing lines within the boundaries of the USA, the younger generation of workers wish to engage in the more intelligent aspects of manufacturing, rather than tedious labor. IO-Link Wireless provides a significant capability to unbind the machines as well as the manufacturing personnel, enabling industrial automation to take another incremental step forward.

To best support the American market, [CoreTigo Inc. was formed and is led by President Reid Schook](#). Schook is a former Rockwell Automation executive with over 35 years of experience in the factory automation market. He has served in numerous leadership roles at Rockwell, including Sensing & Connectivity Business Director, Connected

customer success with CoreTigo Industrial wireless solutions in the North America market.

CoreTigo, the solution provider for industrial machine builders and equipment manufacturers continues expanding, most recently into North America. Its high-end IO-Link Wireless industrial automation communication enables faster and more flexible manufacturing. With the vision of transformation from mass production to mass customization, CoreTigo’s mission is to enable ultimate production line flexibility and adaptivity, while increasing throughput.

COMPANIES IN THIS ARTICLE

CoreTigo

[View All Companies >](#)

NEWS INSIGHTS NEWSLETTER

Keep up-to-date on automation news, insights and analysis direct from our editors!

[Sign Up Now!](#)