



CINCINNATI PROCESS TECHNOLOGIES



**PRESS RELEASE**

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## **CPT Partnering with IoT Diagnostics; Join Forces at NPE**

**Cincinnati, Ohio, October 12, 2020** – [Cincinnati Process Technologies](#) (CPT), a leading supplier of machinery, parts, services and technology for the plastics molding industry, is now partnering with [IoT Diagnostics](#) (IoT), an innovative leader in predictive maintenance sensors and applications. By representing IoT, CPT now offers next generation diagnostics which allow plastics manufacturers to discover operations problems before they impact production.

IoT's predictive solutions keep watch on critical applications and functions within complex machinery, and predict potential failures before they happen, driving increased production efficiencies. Using proprietary sensors and software, IoT's system keeps facility managers informed of functions through a custom dashboard and real-time alerts.

According to CPT General Manager Mike Green, "our partnership with IoT is a natural progression as we expand our line of products and services. We continue to offer our customers state-of-art solutions to improve their operations and efficiencies." IoT uses Internet-connected devices to collect and analyze large volumes of machine data from many points in the production cycle. That allows them to predict failures before they happen. Their advanced diagnostics and reporting are the ideal next step in advancing the plastics molding business.

IoT's President/CEO Rex Wetherill says that IoT's solutions are a good fit for the plastics industry because of the complex multi-stage machines used in production. "Our sensors and data collection systems allow us to monitor each critical component, gather data and present it in a user-friendly format. By joining forces with CPT, we are now able to reach more leaders in the plastics molding business who can benefit from our solutions."

CPT also announced that several IoT Diagnostics experts will be joining them in their booth at the NPE plastics exposition, May 17-21, 2021 in Orlando, Florida. "This is a great opportunity for CPT to demonstrate our wide range of products and services and how they integrate with IoT's diagnostics and predictive applications," said Green. "Were looking forward to working with CPT and exposing more plastics industry professionals to new ways to improve uptime and production," said Wetherill.



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**Precision Solutions. Measurable Results**

### **About Cincinnati Process Technologies**

Cincinnati Process Technologies, established in 2009, is a single solution source for plastics manufacturers looking to improve quality, reduce costs, lower energy usage, and increase the performance and efficiency of their existing equipment. CPT offers new lines of injection molding machines from Asian Plastics, WETEC robots and automation systems, new and remanufactured parts, screws and barrels. CPT's services include calibration and repair, control system replacement and retrofits, nozzle leak detection and energy usage monitoring and consulting.

For more information, visit [www.cincprotech.com](http://www.cincprotech.com) or contact Mike Green at [mgreen@cinprotech.com](mailto:mgreen@cinprotech.com) or (513) 619-7415.

### **About IoT Diagnostics**

With decades supporting industrial manufacturers, IoT took the “expect the unexpected” of unplanned downtime as a personal challenge. IoT's predictive solutions keep watch on critical applications and increase production efficiency. IoT Diagnostics is “eliminating the unexpected” for their customers by putting them in control of their operations with simple IoT device integration. IoT Diagnostics is connecting prediction to production.

For more information visit <https://www.iotdiag.com/> or contact Daniel Wetherill at (844)-786-7631

