



Sarah Fisher Clockworks Analytics sfisher@clockworksanalytics.com (617) 514-0115

For Immediate Release

Havtech Expands Connected Services Offering with Intelligent Building Analytics from Clockworks Analytics

Boston, MA (April 6, 2023) - Clockworks Analytics, a cloud-based enterprise fault detection and diagnostics (FDD) platform, and Havtech, a commercial HVAC equipment, building automation systems, service, and energy solutions provider, announced a partnership that would add Clockworks' building intelligence platform to Havtech's service offering. The software will allow Havtech to continuously run in-depth diagnostics across its client's HVAC equipment and systems and pinpoint the most urgent issues related to energy, comfort, and maintenance.

Clockworks FDD platform is backed by an analysis engine built on 30 person-years of research and development. The expertise of the global information model that powers the root-cause diagnostics is expanded with each new building that is connected to the AI—which currently includes over 380k pieces of connected equipment in 2800 buildings worldwide.

Clockworks allows Havtech to remotely monitor client facilities and run in-depth diagnostics to quantify the avoidable energy costs of each identified performance issue and prioritize by impacts to energy, comfort, and maintenance on a 0-10 scale. Diagnostics can be sorted by portfolio or individual building, as well as equipment class and type of analyses. This allows a user to drill into a specific building, piece of equipment, or type of analysis.

Havtech will leverage fault detection and diagnostic software to remotely monitor client facilities and proactively address performance issues for increased energy and cost savings.

"We are excited to join forces with Clockworks, a leader in Fault Detection and Diagnostics (FDD) technology, to bring unparalleled value to our HVAC maintenance customers. This partnership exemplifies Havtech's dedication to integrating cutting-edge solutions that elevate our service offerings," said Steve Hardin, Connected Services Leader with Havtech Service. "By harnessing Clockworks' FDD tool, we can proactively identify and address system inefficiencies, ensuring optimal performance, energy conservation, and cost savings for our clients, while maintaining our track record of innovation and excellence."

"We are excited to partner with an organization like Havtech which is leading the shift toward a data-driven and proactive approach to service," said David Peck, Director of Partner Development at Clockworks Analytics. "They have committed—both through an investment in technology and dedicated internal resources—to elevate the standard of service in the industry and provide long-term value for their clients."

About Havtech

Havtech was established in 1985 as a manufacturer's representative serving commercial and industrial markets. Today, Havtech is the leading engineered building systems and services provider throughout the Mid-Atlantic. Havtech brings expertise and innovation together to deliver energy-efficient and sustainably resilient solutions tailored to each customer's specific needs. Havtech continues to evolve through investment in its people and innovative technologies to help customers become more efficient, productive, and profitable.

About Clockworks

Clockworks Analytics is an essential smart building intelligence platform that provides data-driven insights into property operations for facility and energy managers. Through its technology, which is the world's most widely utilized cloud-based building analytics software, the company proactively identifies inefficiencies and root causes within building systems and prioritizes the most urgent tasks for building staff in time real-time. By creating an unprecedented level of operational intelligence about a building, Clockworks helps property teams improve the reliability of their buildings' equipment while improving air quality and reducing energy consumption and operational costs. To learn more, visit http://www.clockworksanalytics.com.

###