

TwinThread and Actemium Avanceon Partner to Accelerate and Drive More Scalable Industrial Al Integrations

Charlottesville, VA / Exton, PA | March 6th, 2025 - TwinThread, a global leader in Industrial AI, and Actemium Avanceon, experts in industrial and manufacturing operational technology and process improvement solutions, are proud to announce their strategic partnership that delivers highly flexible, scalable, and integrable Industrial AI solutions.

Actemium Avanceon, a VINCI Energies' Actemium brand subsidiary, has partnered with TwinThread to help unlock the full potential of Industrial AI for manufacturing companies. By combining Actemium Avanceon's deep domain expertise with TwinThread's Industrial AI, this partnership offers a better, more tailored strategy for building scalable solutions that deliver immediate and long-term enterprise value. Now, the power of TwinThread's Industrial Cloud Platform and its pre-built Industrial AI solutions are more accessible than ever.

Through Actemium Avanceon's expertise in industrial innovation and automation, companies at any stage of digital maturity can be confident in their roadmap to scaling Industrial AI. Combined with TwinThread's prescriptive AI recommendations, this collaboration provides real solutions to key organizational challenges, like operator skill gaps, production efficiency, and many others, and guarantees measurable results throughout deployment.

"Actemium Avanceon is thrilled to partner with TwinThread and leverage their cutting-edge analytics and machine learning platform. Through this certification, we are committed to helping our customers tackle complex manufacturing and industrial challenges by harnessing the power of data and actionable insights," says Matt Ruth, President at Actemium Avanceon.

This partnership highlights the true power of turning data into action. By growing our customer's process intelligence and providing sustainable and measurable leaps in performance, we can help them secure the promise of Industrial AI.

TwinThread CEO Erik Udstuen further highlights how this strategic partnership cements the reality of long-term gains:

"We know Industrial AI can unlock massive value for our customers. The challenge has always been integrating AI into automation and work processes to deliver long-term value. We partnered with Actemium Avanceon because they're leaders in delivering innovative industrial automation solutions and recognize AI's potential."

Together, we will empower industrial companies with the technology and expertise to connect their entire enterprise, pinpoint inefficiencies, and drive continuous optimization.

Through iterative Industrial AI-powered improvement, organizations can realize benefits like lower material costs, reduced scrap and rework, and an overall boost in productivity at scale.

About TwinThread

TwinThread has developed the world's first Industrial Cloud Platform, designed to help operations teams get the most out of their existing legacy systems and data. Through the TwinThread Platform's Digital Twins and pre-built Industrial AI solutions, teams can rapidly innovate and optimize equipment, work processes, and supply chains. As a result, these capabilities empower industrial companies to boost productivity, raise efficiency, minimize downtime, and accelerate problem-solving—on a single line, at a single site, or across global operations. With over 1 million digital twins, nearly 50 million sensors, and 2 million AI models deployed, TwinThread has a proven track record of delivering scalable Industrial AI that maximizes ROI and provides continuous value.

To learn more about TwinThread, visit **twinthread.com**.

About Actemium Avanceon

Actemium Avanceon is a premier technology service company that defines, develops, executes, and supports automation/information solutions for the manufacturing and utility industries. Actemium Avanceon's services include innovation through consulting and planning; automation and process engineering, visualization application development, operational productivity and efficiency solutions, predictive analytics and machine learning, education curriculum and 24X7 support. The company was built on the concept of bringing together a team of skilled, adept, and engaging associates to deliver to the current and future needs of the customer.