

UiPath to Showcase How Agentic Automation is Transforming the Healthcare Industry at ViVE 2025 Conference

UiPath demoing agentic automation capabilities at booth #738 at ViVE 2025, February 17-19 in Nashville

NEW YORK--(BUSINESS WIRE)-- UiPath (NYSE: PATH), a leading <u>enterprise automation</u> and <u>AI</u> software company, today announced it is exhibiting at the<u>ViVE 2025 conference</u> in Nashville from February 17-19, 2025 to showcase how agentic automation is empowering healthcare organizations to streamline operations, improve outcomes, and unlock new levels of productivity. The company will exhibit its Agentic Automation capabilities at booth #738.

Agentic Automation uses both robots and agents to complete more complex work tasks. The combination of robots and agents extends the capabilities and impact of automation, leading to business growth and empowering healthcare organizations to allow employees to work on value-added projects, reduce burnout-inducing manual tasks, and improve patient care. In healthcare, agents can be used by healthcare organizations for various tasks including medical policy QA, revenue cycle management, denial management, claims and care management, risk adjustment, medical record summarization and more.

"At ViVE, we look forward to showcasing how healthcare organizations can apply agentic automation to dynamic workflows to fully automate previously manual processes that were largely time consuming. Not only does this enable staff to make faster and more informed decisions but this allows them to spend more time on higher value processes and improve patient care while reducing administrative burdens," said Jason Warrelmann, Vice President of Industry Practice at UiPath. "Agentic automation provides paramount value to healthcare organizations. For example, in medical record summarization it could take a clinician 30 minutes to an hour or even longer to summarize a patient's medical records while an agent can complete this task in just a matter of minutes and instantly take action across the electronic medical records – leading to reduced errors, increase throughput, and lowered costs."

Warrelmann will be joined by Mayo Clinic's Biju Samkutty, COO of International & Enterprise Automation and Dr. Anjali Bhagra, Physician Lead and Chair of Enterprise Automation, at 10am CST on February 17, to discuss Mayo Clinic's automation journey with UiPath. The discussion will dive into how Mayo Clinic is scaling automation, enhancing resilience, and improving patient care while reducing administrative burdens. Additionally, Warrelmann will present on stage at 1:20 pm CST on February 17 about how agentic automation, combined with robotic process automation, empowers healthcare organizations to attain value from AI.

Attendees will gain an inside look at the most impactful Al-driven agents being developed for healthcare and walk away with a clear roadmap for prioritizing high-value solutions that drive transformation today.

ViVE attendees can visit UiPath at booth #738. To learn more about UiPath's solutions for healthcare, visit <u>https://www.uipath.com/solutions/industry/healthcare-automation</u>.

About UiPath

UiPath (NYSE: PATH) develops AI technology that mirrors human intelligence with everincreasing sophistication, transforming how businesses operate, innovate, and compete. The UiPath Platform[™] accelerates the shift toward a new era of agentic automation—one where agents, robots, people, and models integrate seamlessly to drive autonomy and smarter decision-making. With a focus on security, accuracy, and resiliency, UiPath is committed to shaping a world where AI enhances human potential and revolutionizes industries. For more information, visit <u>www.uipath.com.</u>

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