

Emerson Wins 2025 IoT Breakthrough Award for 'Industrial Innovation of the Year'

Emerson wins the 2025 IoT Breakthrough Award "Industrial IoT Innovation of the Year" for DeltaV™ Workflow Management. [High Resolution Image](#)

Company's next-gen life sciences software helps accelerate therapy commercialization

AUSTIN (Jan. 8, 2025) – Emerson (NYSE: EMR), an industrial technology leader delivering advanced automation solutions, has won the "Industrial IoT Innovation of the Year" award for its [DeltaV™ Workflow Management](#) software at the 9th annual [IoT Breakthrough Awards](#). The award recognizes Emerson's next generation, software-as-a-service solution to help life sciences companies more efficiently develop, scale and manufacture life-changing cell and gene therapies.

Designed specifically for companies in early-stage development with limited IT infrastructure, DeltaV Workflow Management provides a cloud-based solution that transitions drug recipe workflow data from paper-based records to digital records, providing a simple and scalable solution with no coding experience required.

"Life sciences companies have a crucial job: fighting disease by bringing new, safe medicines to market as fast as possible. To do that, they need more agile, flexible and scalable processes to quickly move products through the development pipeline to the commercial market," said Nathan Pettus, president of process systems and solutions at Emerson. "Our new DeltaV Workflow Management software provides companies with simple recipe authoring, execution and electronic data capture, so they can focus on innovation.

"Emerson is proud of this recognition of DeltaV Workflow Management – the latest in our [unmatched portfolio of technologies and software solutions](#) that help life sciences companies scale and deliver drugs to market safely, efficiently and quickly."



Building on its [Boundless AutomationSM vision](#), the new Emerson software also generates searchable, exportable digital records so data can be more easily analyzed and reported. In addition, this digital shift minimizes the contamination risks associated with paper records in sterile clean rooms.

Emerson has been recognized by the IoT Breakthrough Awards since its inception. The program recognizes innovators, leaders and visionaries from around the globe in a range of IoT categories, including Industrial IoT, Enterprise IoT, Consumer IoT, Connected Home and more. This year's program attracted more than 3,850 nominations from companies all over the world.

"Emerson is a consistent presence in our IoT Breakthrough Awards lineup because it's an industrial technology company driving innovation in production, reliability, safety, workforce and sustainability across critical sectors," said Steve Johansson, managing director at IoT Breakthrough. "We congratulate the Emerson team for its life sciences leadership by taking home our 'Industrial IoT Innovation of the Year' award in the ninth annual IoT Breakthrough Awards program."

Emerson has been recognized every year by the IoT Breakthrough Awards for its innovation since 2018.

Emerson provides its advanced automation technologies and software to the top 25 life sciences companies around the world. For more information, please visit the Emerson [DeltaV Workflow Management software](#).

Media:

- Contacts: [Emerson Global Media Contacts](#)

Additional resources:

- Join the [Emerson Exchange 365 Community](#)
- Connect with Emerson via [X](#) [Facebook](#) [LinkedIn](#) [YouTube](#)
- Follow Emerson's [Industrial Software Page on LinkedIn](#)

About Emerson

Emerson (NYSE: EMR) is a global technology and software company providing innovative solutions for the world's essential industries. Through its leading automation portfolio, including its majority stake in AspenTech, Emerson helps hybrid, process and discrete manufacturers optimize operations, protect personnel, reduce emissions and achieve their sustainability goals. For more information, visit [Emerson.com](#).