



## **Endevor Aligns Software Portfolio with the New Horizon of Asset Management**

*Connected Solutions Enable Utilities to Leverage Data to Improve Decision Making*

WILMINGTON, DEL. – AUGUST 27, 2025 – Endevor, the leading platform for end-to-end asset intelligence, today announced that it has advanced its portfolio of process automation software to help utilities plan for the power grid of the future, from power generation to transmission and distribution.

Aging power plants and infrastructure coupled with new construction and next-generation plant designs, such as small modular reactors, present considerable challenges to the utility industry. Resourcing continues to shift, with an aging workforce nearing retirement – and artificial intelligence (AI) changes the dynamics of how work gets managed, completed, and tracked.

“Our platform – built to harness AI at its core – brings data and insights together with human expertise in one solution to help solve the biggest challenges utilities face today,” said Tim Johnson, chief executive officer, Endevor. “With our integrated intelligence, our users unlock the true value of AI by making insights actionable. In turn, it helps drive key organizational priorities, from maximizing equipment reliability to prioritizing capital spending.”

Endevor’s platform seamlessly integrates with the organization’s existing software to automate, optimize, and execute critical processes across the entire asset lifecycle. By gathering data from key systems like enterprise asset management (EAM) solutions, project management tools, geographic information systems (GIS), and human resources information systems (HRIS), among others, Endevor’s platform delivers a full view into the information required to make critical decisions.



“While data in these systems can indicate what’s happening, it can be nearly impossible to get the full context for why,” continued Johnson. “Bringing data and insights together in the Endevor platform helps organizations effectively manage their people, processes, and projects.”

Asset managers, engineers, project managers, and finance teams can leverage the Endevor platform to support critical decisions to:

- Engage their assets with full visibility into the asset ecosystem to better support planning, maintenance, and performance monitoring.
- Invest in their assets to streamline capital planning and optimize long-term investments across their asset portfolio.
- Comply with regulations by helping to automate compliance, standardize practices, and ensure regulatory alignment with confidence.

“Asset-intensive organizations have a tremendous amount of data, and increasingly more AI tools at their disposal, but they struggle to make it actionable as part of a reliable process,” said Johnson. “Our platform is designed specifically to engage with insights, provide critical decision support, and advance organizational strategic objectives.”

To learn more about Endevor’s portfolio realignment, [join the company’s webinar](#) on September 11 at 2 p.m. ET to learn more about Endevor’s end-to-end asset intelligence platform.

For more information, visit [endevor.com](https://endevor.com).

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## **About Endevor**

Endevor delivers end-to-end asset intelligence software to help utilities organizations manage, invest in, and ensure compliance across their critical infrastructure required to power the world. With more than 80% of the U.S. nuclear power generation industry using Endevor solutions to simplify complexity and reduce risk, Endevor delivers long-term value to empower smarter decision at every stage of the asset lifecycle. For more information about Endevor, visit [endevor.com](https://endevor.com).