

## **Bentley Systems Wins Multiple 2025 Sustainability Delivery Awards**

Bentley and its users recognized for forward-thinking approaches to carbon reduction and water and energy resilience

**EXTON, PA** — June 23, 2025 — <u>Bentley Systems, Incorporated</u> (Nasdaq: BSY), the infrastructure engineering software company, was recognized across multiple categories at Environment Analyst's 2025 Sustainability Delivery Awards, held earlier this month in Chicago.

Bentley received top honors in two award categories and was highly commended in a third, highlighting the company's continued leadership in driving innovation and measurable progress toward meeting global infrastructure sustainability objectives:

- Digital Innovation Award (Winner): Bentley's <u>Carbon Analysis capabilities in iTwin Experience</u> were recognized for their ability to enable infrastructure engineers to simplify and streamline data collection and carbon reporting, easily visualize and quantify embodied carbon, and rapidly explore alternatives for better designs, saving time and reducing risk on major infrastructure projects.
- Water Project of the Year (Winner): Together, Bentley and SABESP were recognized for the Integra 4.0 Cultural Transformation Through Digitalization project, which is a landmark initiative accelerating sustainable water infrastructure modernization in Brazil through digital twin technology.
- **Energy Project of the Year** (Highly Commended): Bentley, alongside Exo, were honored for the Evergy Power Transmission Structure Stabilization project, an effort that leveraged digital modeling and predictive analytics to enhance energy grid resilience.

These recognitions underscore Bentley's commitment and leadership position to advancing sustainability through digital engineering solutions that enable more resilient, efficient, and low-carbon infrastructure. The water and energy projects were previously honored at Bentley's 2024 Year in Infrastructure conference: the SABESP Integra 4.0 program was recognized as a Going Digital Award winner in the Water and Wastewater category by a panel of independent jurors, while the Exo Evergy Power Transmission Structure Stabilization program received Bentley Founders Honors.

"At Bentley, our sustainability vision reflects the urgent need to future-proof global infrastructure," said Chris Bradshaw, chief sustainability and education officer at Bentley Systems. "Digital twins are essential for sustainable development, helping users optimally balance environmental, social, and economic outcomes. We're proud to be recognized

across several categories in the 2025 Sustainability Delivery Awards and remain committed to delivering solutions that drive real progress toward climate and resilience goals."

The <u>Sustainability Delivery Awards</u>, hosted by Environment Analyst, celebrate innovation, leadership, and tangible progress across global infrastructure. Judged by an independent panel of industry experts, this year's awards brought together leaders and changemakers committed to transforming the infrastructure sector for a more sustainable future.

###

## **About Bentley Systems**

Around the world, infrastructure professionals rely on software from Bentley Systems to help them design, build, and operate better and more resilient infrastructure for transportation, water, energy, cities, and more. Founded in 1984 by engineers for engineers, Bentley is the partner of choice for engineering firms and owner-operators worldwide, with software that spans engineering disciplines, industry sectors, and all phases of the infrastructure lifecycle. Through our digital twin solutions, we help infrastructure professionals unlock the value of their data to transform project delivery and asset performance.

## For more information, contact:

Press: Chris Phillips, PR@news.bentley.com Investors: Eric Boyer, IR@bentley.com

© 2025 Bentley Systems, Incorporated. Bentley, the Bentley logo, and iTwin are either registered or unregistered trademarks or service marks of Bentley Systems, Incorporated or one of its direct or indirect wholly owned subsidiaries. All other brands and product names are trademarks of their respective owners.

## Associated Images:



Bentley Systems' Director of Sustainability, Rodrigo Fernandes (standing right), accepts a 2025 Sustainability Delivery Award from Ross Griffiths, Managing Director, Environment Analyst (standing left). (Image: Bentley Systems)