



## **Bentley Systems Achieves Key U.S. Government Security Milestone to Help Modernize the Nation's Infrastructure**

*FedRAMP authorization for ProjectWise and OpenGround provides federal agencies with secure, modern digital tools to deliver on the generational mission of rebuilding U.S. infrastructure*

**EXTON, Pa., April 29, 2026** – As the national conversation focuses on the urgent need to fix aging U.S. infrastructure, [Bentley Systems, Incorporated](#) (Nasdaq: BSY), the infrastructure engineering software company, today announced that [ProjectWise](#), its connected data environment for infrastructure project delivery, and [OpenGround](#), its geotechnical information management and reporting software, have achieved FedRAMP® Authorization at the Moderate Impact Level.

FedRAMP, which stands for Federal Risk and Authorization Management Program, is a U.S. government initiative that accelerates the adoption and use of secure cloud-based services by the federal government. Bentley achieving FedRAMP authorization enables federal agencies and their ecosystem partners to adopt its secure, compliant cloud-based products to strengthen data-centric workflows for infrastructure programs, from transportation and water systems to defense and environmental programs.

By providing secure, interoperable, and scalable digital workflows, federal owners can further modernize their infrastructure digital delivery strategies, improve cross-agency collaboration, and adopt emerging practices such as AI, digital twins, connected construction, and real-time geotechnical intelligence within a fully compliant, FedRAMP authorized environment.

"The FedRAMP authorization signals Bentley's longstanding commitment to trust, compliance, and safeguarding critical infrastructure information while improving how agencies securely share and manage project data in the cloud," said Julien Moutte, chief technology officer, Bentley Systems. "ProjectWise and OpenGround provide a trusted digital foundation for federal infrastructure programs, connecting surface and subsurface intelligence in secure cloud environments to accelerate project delivery and improve infrastructure resilience, all while meeting the highest U.S. government security standards."

Following this authorization, sponsored by the U.S. Army Corps of Engineers (USACE), Bentley's ProjectWise Design Integration and OpenGround are available to support a wide range of federal infrastructure initiatives, with additional ProjectWise services to follow.

ProjectWise and OpenGround are listed in the [FedRAMP Marketplace](#) under Bentley for Government. More information can be found on [Bentley.com](#) and [Seequent.com](#).

# # #

### **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:**

Bentley Press: Chris Phillips, [pr@news.bentley.com](mailto:pr@news.bentley.com)

Bentley Investors: Eric Boyer, [IR@bentley.com](mailto:IR@bentley.com)

*© 2026 Bentley Systems, Incorporated. Bentley, the Bentley logo, ProjectWise, ProjectWise Design Integration, and OpenGround 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.*