

PRESS RELEASE FROM DYNAPAC NORTH AMERICA

For further information, please contact:

Sydney Kepple

Marketing Manager

E-mail: sydney.kepple@dynapac.com

Dynapac, Bluelight Drive Innovation at CONEXPO 2026

FOR IMMEDIATE RELEASE

Fort Mill, SC – February 2026 — Dynapac North America and Bluelight Machines today announced a strategic collaboration to showcase autonomous compaction solutions to contractors across North America. The technology will be demonstrated at CONEXPO 2026, where Dynapac's 84-inch, 11-ton CA2500D Seismic Soil Roller will operate in Bluelight Machines' live autonomous equipment demonstration.

The live demonstration will take place in the **Festival Lot at Booth F13040**, where attendees can see firsthand how Bluelight's autonomy platform integrates seamlessly with Dynapac compaction equipment in a real-world jobsite environment. Bluelight representatives will also be available at the Dynapac booth throughout the show to discuss autonomous compaction applications with contractors and fleet owners. Contractors will be able to request post-show demonstrations and receive quotes directly from the show floor.

"Contractors are under intense pressure from workforce shortages, tighter project timelines, and rising utilization demands," said Dick Zhang, President of Bluelight Machines and software co-developer. "By combining Bluelight's go-to-market-ready autonomy platform with Dynapac's proven compaction equipment, we're delivering a practical, scalable solution that is already performing on active jobsites today." Bluelight Machines' autonomy platform is currently deployed on active jobsites across the U.S. and internationally, with approximately 75% of installations operating in compaction applications. The company offers retrofit kit options for compaction equipment and haul trucks, supported by a growing distribution network.

"Having Bluelight autonomy available for Dynapac rollers is a major step forward for our customers," said Jennifer Bishop, Director – Product Marketing and Customer Experience, Dynapac North America. "By combining Bluelight's autonomy platform with Dynapac's Seismic technology, contractors gain a fully integrated, market-ready autonomous compaction solution that delivers exceptional precision, consistency, and performance. Backed by our Dyn@link telematics platform we're seeing engaged contractors improve utilization on soil rollers and realize efficiency gains and increased production. That's truly game-changing technology!"

Attendees are encouraged to visit the Bluelight Machines Festival Lot booth (F13040) for live demonstrations and the Dynapac booth to learn how autonomous compaction can be integrated into their fleets today

###

About Dynapac: [Dynapac](https://www.dynapac.com) is a leading supplier of high-tech soil and asphalt rollers, compact equipment, pavers, and feeders, committed to strengthening customer performance by being "Your partner on the road ahead." Dynapac is represented worldwide via its regional sales- and service offices and cooperates with an extensive and professional distribution network. Headquartered in Wardenburg, Germany, Dynapac has production facilities in Europe, South America, and Asia. Dynapac is part of the FAYAT Group.

Dynapac North America regional headquarters is located in Fort Mill, SC with state-of-the-art administrative, customer support, and parts distribution facilities. <https://dynapac.com/us-en/>



Dynapac CA2500D Seismic Roller equipped with the Bluelight Autonomous Kit at the Scout Plant in Blythewood, SC – Photo courtesy of Bluelight Machines and Landmark Construction.

