



KB SIGNALING™

News Release

For more information, contact:

Deepak Kumar
Vice President, Marketing and Business Development
+1 (315) 286-0757
deepak.kumar@nyab.com

FOR IMMEDIATE RELEASE

**KB SIGNALING LAUNCHES NEW WEBSITE TO
EXPAND CUSTOMER ACCESS AND PROJECT VISIBILITY**

*A Platform Aligned With How Rail Signaling Projects Are
Planned, Delivered, and Supported*

GRAIN VALLEY, Mo. – March 31, 2026 – KB Signaling Inc. (KBS) has launched a new stand-alone website, www.kb-signaling.com, giving current and prospective customers, partners, and rail industry stakeholders across the globe a direct digital entry point to the company's signaling products, project delivery capabilities, and technical resources.

A proud member of the Knorr-Bremse Group since 2024, KB Signaling's roots extend more than a century across North American rail signaling. The new website reflects the company's focus on safety, reliability, system compatibility, and long-term performance across critical rail infrastructure. In addition, it underscores the ease of working with KB Signaling and serves as another step in support of KBS's continued technological diversification and geographic expansion.

"In rail signaling, confidence comes from understanding the technology – and how it performs, integrates, and is supported over time," said Craig Daniels, head of commercial, KB Signaling. "This website complements our technical expertise. It gives customers and partners a clear, practical way to understand our capabilities, explore our products and project experience, and engage directly with our teams as they plan and deliver complex, safety-critical programs."

Project Delivery and Integration

The website presents KB Signaling's solutions in a structure aligned with how customers evaluate signaling systems in practice – from individual subsystems to fully integrated, mission-critical projects.

For example, as transit agencies weigh the cost and complexity of implementing communications-based train control (CBTC), many are pursuing a staged conventional-signaling upgrade. KB Signaling helps enable this approach by being CBTC vendor-agnostic, with KBS equipment able to talk any vital protocol to any vendor's equipment – while providing its own vital protocol if needed. This interoperability between CBTC hardware and digital conventional signaling enables flexible, phased deployment and smart reuse of assets.

The website highlights technologies that reflect this strategy of practical digitalization, including the fifth-generation AFTC5 digital Audio Frequency Track Circuit and the integrated Vital Processing Interlocking (iVPI®) system. At the same time, the website amplifies KB Signaling's role as a project-focused partner, reflecting how the company supports customers from initial concept through commissioning and long-term operation.

A centralized document library and enhanced search capability provide a single point of access to technical documentation, brochures, and supporting resources – helping engineers and project teams quickly locate the information they need.

Dedicated sections provide background on KB Signaling's history, leadership, locations, values, and certifications. The careers area gives KB Signaling's HR and recruiting teams a centralized platform to attract and engage specialized talent.

"Whether customers are evaluating a single subsystem or planning a multiyear capital program, the site reflects how we approach signaling in practice," Daniels said. "Our focus is on solutions that integrate with existing infrastructure and deliver reliability, serviceability, and lasting value."

About KB Signaling

KB Signaling develops and supplies unparalleled end-to-end wayside and onboard conventional signaling Control, Command, and Signaling (CCS) platforms and solutions. A trailblazer, we are driven to provide the best solutions for improved safety, performance, and lower overall operating cost for today's transit and freight railway systems and operators in North America and beyond. Our 700 team members have a deep customer commitment that fuels us to deliver solutions for improved rail performance, safety, and overall operating cost. KB Signaling is a member of the Munich, Germany-based Knorr-Bremse Group, the global market leader in braking systems and a leading supplier of other safety-critical rail and commercial vehicle systems. Visit us at [kb-signaling.com](https://www.kb-signaling.com). Follow us on LinkedIn at <https://www.linkedin.com/company/kb-signaling>.

###