

Sixense Expands Bridge Management System Capabilities Across Canada

Canadian infrastructure owners gain access to OSIM-compliant asset management technology as demand for modern bridge management systems grows.

BOTHELL, WA, UNITED STATES, May 14, 2026 /EINPresswire.com/ -- [Sixense](#) is expanding bridge management system (BMS) capabilities across Canada through its infrastructure asset management software, Beyond Asset

Aging bridge inventories are pushing Canadian infrastructure owners to replace legacy management systems.

Municipal governments and transportation agencies across Canada manage thousands of bridges that

require regular inspection, condition scoring, and maintenance planning. The resulting gap has accelerated demand for modern, standards-compliant alternatives that can centralize inspection data and support long-term capital planning.

Government agencies are replacing legacy platforms with standards-compliant technology

In Canada, provincial and municipal agencies typically rely on bridge management systems aligned with the Ontario Structure Inspection Manual (OSIM) methodology, a widely adopted framework for bridge condition assessment. Sixense has deployed its OSIM-compliant platform across Canadian provincial and municipal jurisdictions, replacing legacy systems with infrastructure that centralizes inspection records, automates condition scoring, and supports maintenance budget planning across bridge inventories of varying scale.

Growing demand positions Sixense for continued Canadian expansion

With regional teams in Toronto and Vancouver, Sixense supports Canadian infrastructure owners





Infrastructure owners are looking for bridge management solutions that meet current regulatory standards and integrate with their existing inspection workflows”

Madison Lewis, Marketing Specialist at Sixense

at every stage of the asset lifecycle.

About Sixense

Sixense provides infrastructure monitoring, engineering, and asset management services for construction and transportation projects across North America. A subsidiary of Sixense Group, the company operates from seven offices in the United States and Canada, supporting government agencies, engineering firms, and infrastructure owners with bridge management, structural health monitoring, and geotechnical services.

Madison Lewis

Sixense North America

madison.lewis@sixense-group.com

Visit us on social media:

[LinkedIn](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/912827458>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.