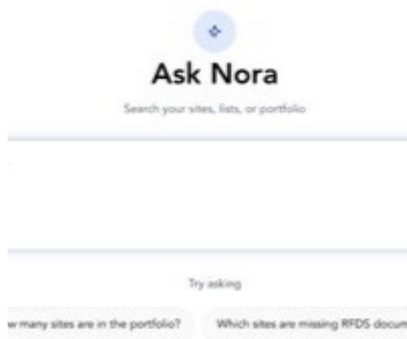


Inorsa Launches New Platform Capabilities to Streamline Infrastructure Project Delivery

March 24, 2026



Inorsa has announced a new set of platform capabilities designed to help infrastructure teams manage project documentation more effectively, reduce review cycles and improve delivery efficiency.

The update introduces enhancements across the Inorsa Platform, including scalable Data Room templates, expanded system integrations and new functionality for Nora, the company's AI assistant. The release is aimed at tower owners, engineering firms and fibre operators managing complex infrastructure programmes.

Infrastructure projects rely on large volumes of documentation, from RFDS packages and structural analysis to permits and GIS data. When this information is fragmented across systems, inconsistencies often emerge late in the process, leading to delays and rework. Inorsa's latest release focuses on addressing this challenge by structuring data and improving accessibility across workflows.

The new capabilities are delivered through the Inorsa Data Suite, which organises documentation, extracts asset-level data and prepares inputs for engineering and permitting processes.

A key feature of the update is the introduction of Data Room templates. These allow teams to deploy structured project environments aligned to specific workflows such as site acquisition, permitting and construction readiness. The templates include predefined document categories, structured data fields and validation logic to identify missing or incomplete inputs early in the process.

The platform also expands its integration capabilities, enabling connectivity with commonly used tools including AutoCAD, TNX, RISA, Egnyte, SiteTracker, Salesforce and IQGeo. These integrations support bi-directional data exchange and automated data mapping, helping to maintain consistency across systems and reduce manual reconciliation.

Enhancements to Nora, the platform's AI assistant, introduce project-wide semantic search, document-

linked responses and the ability to analyse multiple document sets simultaneously. These features are designed to help teams identify issues earlier and reduce the time spent reviewing large volumes of project data.

Sean Shahini, CEO and Co-Founder of Inorsa, said:

“We built Inorsa to address the execution challenges infrastructure teams face every day. Infrastructure programs depend on thousands of documents, and small inconsistencies can create major delays. These capabilities help teams organize that information, identify issues earlier, and move projects forward with greater confidence in their data.”

The March 2026 release is now available to customers, strengthening the platform’s ability to support large-scale infrastructure delivery by improving how data is structured, validated and used across project workflows.