

# IQNOX Releases IQNECT 26.2, Bringing Engineering Intelligence Across Connected Systems

*Expanding on Codebeamer with cross-system search, traceability, Windchill PLM integration, Jira connectivity, and an intelligence layer for product development.*

LAKE MARY, FL, UNITED STATES, May 18, 2026 /EINPresswire.com/ -- [IQNOX](#) has released [IQNECT](#) Version 26.2, a major update that expands IQNECT beyond Codebeamer to deliver engineering intelligence across connected product lifecycle systems.



With new support for Codebeamer, Windchill PLM, and Jira, [IQNECT 26.2](#) elevates traceability to an engineering primitive, creating a semantic intelligence layer that surfaces intelligence from across the engineering stack without disrupting existing workflows.

“

This marks a major step in how teams connect with and understand their product ecosystem. Users gain context, traceability, and insight needed to make better decisions across the product lifecycle.”

*John G. Tesmer, Chief Operating Officer at IQNOX*

Engineering teams struggle with the disconnected context and consistent understanding between engineering tools. IQNECT 26.2 addresses that challenge by helping ALM, PLM, and issue tracking systems work together through a more connected, contextual view of the product lifecycle.

## New Features and Enhancements

1. Codebeamer, Windchill, and Jira Integration: Connects ALM, PLM, and issue tracking systems into a unified lifecycle view, allowing teams to understand relationships across tools, teams, and product structures.

2. Cross-System Search and Trace Diagrams: Enables semantic search and visual traceability

across multiple connected systems, helping teams discover related information and map cross-system dependencies more easily.

3. Enhanced Trace View with Real-Time Updates: Instantly reflects trace changes to maintain accurate, up-to-date relationships across connected systems.

4. Trace Rule and AI Advisory Disclaimer Management: Defines trace logic and manages governed advisory output across the platform, helping organizations maintain consistency, clarity, and control.

5. IQ Core for Windchill PLM: Embeds IQNECT intelligence directly within the Windchill PLM environment, bringing system-aware insights closer to where PLM teams already work.

6. Deep Links to Traceability Graphs: Allows users to share URLs which bring users directly to relevant traces, improving collaboration and reducing time spent recreating context.

7. Improved Semantic Search with Project Category Visibility and Selection: Refines search precision by filtering results across selected project categories and scopes.

8. Improved Quality and Coverage Scores with Outdated Score Indicators: Highlights incomplete or outdated analysis to help teams maintain reliable quality insights and understand when scoring needs to be refreshed.

9. Resource Shape Color and Property Management: Improves data organization and recognition through configurable visual and structural attributes.

10. Enhanced Permissions, Usability, and System Feedback: Strengthens platform control, improves user experience, and provides clearer feedback across system interactions.

IQNECT 26.2 is built around a privacy-first, no workflow disruption approach. Engineers can continue working in Codebeamer. PLM teams can continue working in Windchill. IQNECT manages the understanding and connects the context between systems while helping organizations keep data secure, controlled, and aligned with their existing enterprise environments.

The release also expands IQNECT's core platform capabilities, including Analysis, Dashboards, Decomposition, Document Importer, Drag-and-Drop Trace Creation, End-User Admin Interface, Semantic Search, Trace Explorer, Real-Time Trace View Updates, Bulk Refactoring, Cross-System Intelligence, Trace Rules and AI Advisory Controls, IQ for Windchill PLM, IQ for Jira, Deep Traceability Links, Quality Scores with Status Indicators, and Resource Shape Configuration.

IQNECT 26.2 is available for Codebeamer 2.1, 2.2, 3.0, 3.1, and Codebeamer+, with expanded support for Windchill PLM and Jira.

IQNECT is a platform for engineering teams, designed to connect product lifecycle systems, improve traceability, support better decision-making, and deliver contextual insights across complex development environments.

About: IQNOX is a leading PTC partner specializing in ALM, PLM, IoT, and intelligence-powered engineering solutions. With deep expertise in Codebeamer, Windchill, ThingWorx, and enterprise system integration, IQNOX helps organizations in regulated industries improve efficiency, compliance, traceability, and innovation across the product lifecycle.

Join the Evolution.

IQNECT 26.2 is available now.

Michael R Ottoman

IQNOX, LLC

+1 847-699-2225

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/913491159>

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.