



GoEngineer's PLM Bridge Simplifies Agile PLM Integrations

PLM Bridge makes managing data between multiple disparate systems easier and faster

Salt Lake City, UT, October 1, 2014 - GoEngineer today announced the availability of PLM Bridge, an enterprise integration platform that makes connecting Agile PLM to multiple, disparate systems easy and intuitive. GoEngineer is a leading reseller of Agile PLM, SOLIDWORKS 3D CAD software, Stratasys 3D Printers, and other design and manufacturing tools.

"With PLM Bridge, customers can leverage simple drag and drop configuration without having to rely on programming skills," says Scott Reedy, Director of Agile PLM Sales at GoEngineer. "Our platform allows integration to one or more target systems including ERP, CRM, data warehouses and other downstream systems."

PLM Bridge goes beyond point-to-point integration; it's an entire framework to support and manage communication. Potential problems are more quickly solved, since customers manage PLM Bridge from within their Agile dashboard, a user interface they already know and understand. The platform also allows bidirectional passing of data from all Agile PLM modules.

"We wanted to build a solution that would be easy for customers to learn and administer—our goal was to put the control back into our customers' hands," says Director of Technical Services at GoEngineer, Keith Rust. "When issues do occur, they are simple to diagnose and resolve. No more hunting and pecking for information. It's all right there at the administrator's fingertips."

Roka Bioscience leveraged GoEngineer's PLM Bridge platform for its bidirectional integration between Agile PLM and JD Edwards EnterpriseOne. "Based on their proven performance and expertise, GoEngineer was the logical choice to design and complete Roka Bioscience's Agile/JD Edwards EnterpriseOne integration," says Mike LeDee, Director of Quality Systems for Roka Biosciences.

In addition to architecting the integration and managing the implementation and testing process, GoEngineer worked closely with the Roka Bioscience team to ensure the knowledge transfer enabled ownership of future administration after they went into production.

About GoEngineer

GoEngineer delivers software, technology and expertise that enable companies to unlock innovation and deliver better products faster. With more than 25 years experience and thousands of customers in high-tech, medical, machine design, energy and other industries, GoEngineer provides best-in-class design solutions from SOLIDWORKS, Stratasys, Objet, CAMWorks, Altium and Agile PLM. www.goengineer.com

Roka Bioscience

Roka Bioscience is a molecular diagnostics company focused on developing and commercializing advanced testing solutions for the food safety testing market. Atlas Detection Assays incorporate advanced molecular technologies and are performed on the "sample-in, result-out" Atlas System that automates all aspects of molecular diagnostic testing on a single, integrated platform. The Atlas System and Detection Assays are designed to provide customers with accurate and rapid test results with reduced labor costs and improved laboratory efficiencies. www.rokabio.com

Contact:

Mike Coleman, Vice President, PLM Business Unit
mcoleman@goengineer.com