

Complete Construction Project Management

For Architecture, Engineering and Construction (AEC) Firms

Prolog® construction project management software provides unparalleled visibility and control over your projects by delivering true construction management functionality from the field to the back office.

A Proven Track Record Of Successful Project Delivery

Since 1993, Prolog has helped more than 6,000 architecture, engineering and construction organizations to increase efficiency, reduce construction project risk, control project costs, and provide complete transparency to project stakeholders.

- **Bring your entire project team together**, in a real-time, online construction project management environment.
- Reduce project cost, schedule risk and exposure by enabling teams to collaborate on the critical information required to deliver projects on time and on budget.
- Increase user adoption within your organization through a construction-specific solution and role-based user interfaces.
- Make decisions quickly using up-to-date project data from field workers using Prolog Mobile.
- Increase efficiencies by enabling interoperability between Prolog construction project management and your other critical business applications.
- Create end-to-end business solutions with an extensible, interoperable Web services platform that allows diverse systems and organizations to work together.
- Benefit from tomorrow's technology today by integrating Building Information Model (BIM) data with your project management system.

Designed by construction professionals for construction professionals, Prolog is built for project managers accountable for construction costs, scope and schedules, and for project teams contributing to the successful delivery of projects.



Flexible and Efficient

Prolog gives you the flexibility to access information and processes through a variety of familiar user interfaces. Whether it's a project executive viewing roll-up reports via Microsoft Outlook, a superintendent who prefers to work in Excel, or a field worker at a job site working on a tablet device, Prolog brings extended project teams together across geographical locations, in online and offline environments, and across different technology systems and devices.



Collaborate with the team via Prolog using a standard web browser – no software to install!



Team members are able to work with project data directly through familiar interfaces, reducing training requirements and increasing user adoption.



Prolog works seamlessly with Microsoft Outlook, allowing users to initiate documents such as RFIs, submittals or any other process directly from email. The information is captured automatically by Prolog for a complete project record.



Seamlessly Integrate with BIM and other External Systems. Update Materials in the Field Using Prolog Mobile. Visualize Material Progress in BIM



Field staff are able to capture information where construction happens – in the field. Prolog Mobile syncs project data on an iPad or Windows tablet, extending the office out to the field.



Barcodes & RFID may be used to instantly identify and locate Materials in the Field. Materials may also be linked and verified Submittals

Effective Management of Construction Processes

Effectively manage and automate a comprehensive set of construction processes in a single system of record.

Cost Control

Budgets, costs, commitment Contracts Change orders, potential CO Invoices and payments Dashboards and reports

Document Control

Drawings and specificatio HotLists Dunning letters Meeting minutes Requests for information Submittal packages

Field Administration

Closeout logs
Employee tracking
Daily work journals
Notices to comply
Punch lists
Safety notices

File Management

Files and folders
Uploading and downloading
View and redline
Linking to other documents

Purchasing

Vendor management
Bid packages and analysis
Bid awards and communications
Buyout items and groups
Contract attachments

Reports

Access to over 400 standard reports
Crystal based reports
Copy existing reports
Flexible distribution

Materials Tracking

Dashboard reporting Integrated mobile solution Web services

The Prolog suite includes flexible technology that allows architecture, engineering and construction firms to tailor a solution to their unique work cultures, project management processes, and users.

Powerful Technology

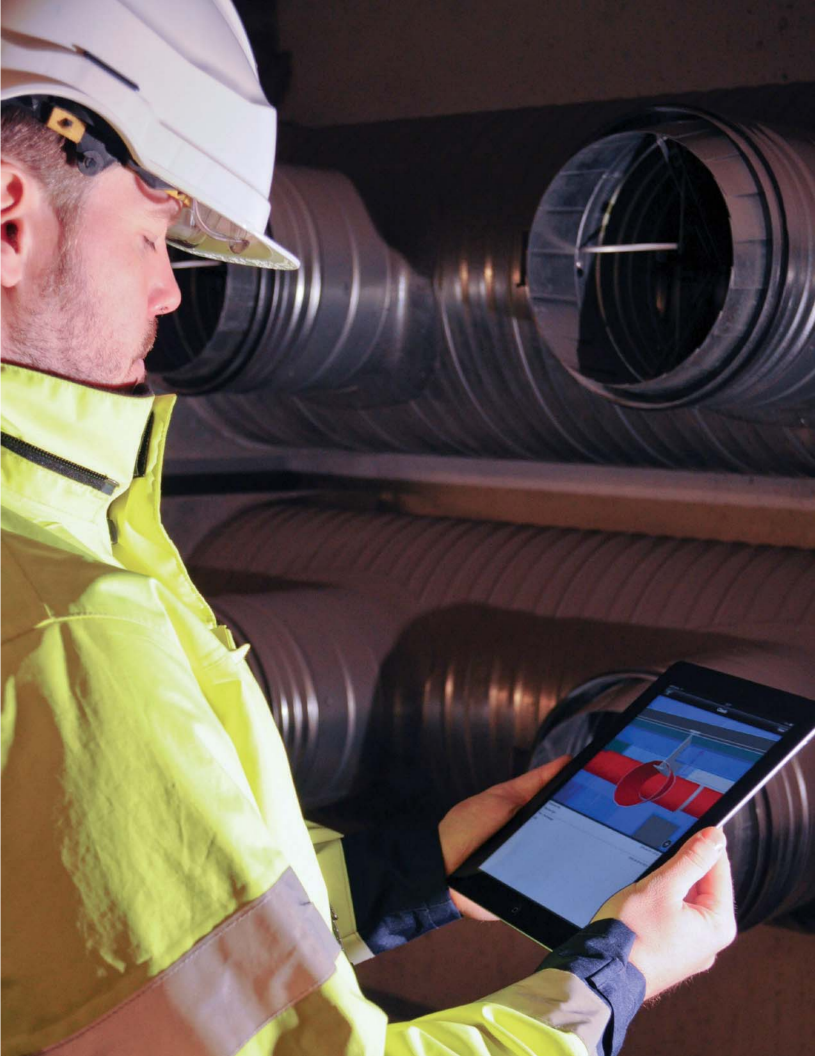
Prolog comes with today's industry processes built in, yet is flexible enough to meet individual project requirements, support a mobile workforce, and complement your existing mission-critical software investments.

Not only is your project data centralized, it can be efficiently shared with other systems, all while adhering to the business logic, security settings and the system nomenclature established by your organization.

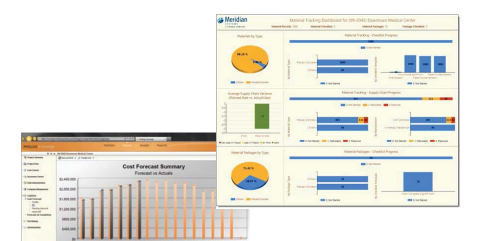








Web Browser or Desktop



Information when you need it, where you need it

- Work online or offline
- Work on-network or off-network
- Work in the office or in the field
- Work from anywhere, anytime

Mobile







www.meridiansystems.com info@meridiansystems.com

United States - Folsom, California (800) 850 2660

Middle East - Dubai, UAE +971 50 451 79 43

Asia Pacific - Sydney, Australia (02) 8405 6787

© Copyright 2014 Trimble Navigation and Meridian Systems. All rights reserved. Prolog and Meridian Systems are registered trademarks of Meridian Systems, a wholly-owned subsidiary of Trimble, in the United States and other countries. The names and logos of other companies mentioned herein may be trademarks of their respective owners. This document is for informational purposes only. Meridian Systems makes no warranties, expressed or implied, in this document. 0512-2500