



Project Lifecycle Management

Meridian Systems provides enterprise software solutions for optimizing the plan, build and operate phases of real estate, construction and other physical infrastructure projects and programs.

Prolog software provides total project management control for construction projects by automating day-to-day tasks and processes from project design to close-out. By delivering in-depth project management features across projects and programs, Prolog helps both large and small organizations deliver construction projects on-time and on-budget.

With features including collaboration, purchasing management, cost control, document management and field administration capabilities, Prolog is used by more than 8,500 of today's largest building owners, government agencies and engineering and construction firms

to improve top-line revenue growth while reducing capital construction costs.

Prolog 7.5 incorporates several new enhancements based on customer feedback. The latest release of the Prolog application suite consolidates project-related information, allows auditing of changes that occur to the project database, improves usability for bulk edits and streamlines email communications. These enhancements dramatically improve project team productivity and the ability to manage and track project data in real time.

TRACK IMPORTANT PROJECT EMAILS

Important project-related emails are typically created and stored across the individual inboxes of project participants. As personnel changes occur, important project data can be lost in abandoned email accounts.

Prolog software provides total project management control for construction projects by automating day-to-day tasks and processes from project design to close-out.

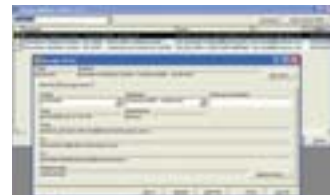


Meridian Systems
 1180 Iron Point Road, Suite 300
 Folsom, Calif. 95630
 Telephone: (800) 850-2660
 Fax: (916) 294-2001
 www.meridiansystems.com
 Email: sales@meridiansystems.com

Prolog—The Industry Standard For Successful Project Delivery



Quick Edit allows users to update multiple records of information at one time while working off of a view of the data that best supports their individual work process.



The **Project Mailbox** contains all project-related emails—any member of the project team can access important project information.

Prolog 7.5 creates a dedicated project email account to allow important emails to become part of the permanent project record. Team members can forward their project-related emails, along with any attachments, to that account.

Prolog 7.5 also brings improved support for various email protocols, including SMTP and MAPI, allowing Prolog to work with just about any email system. These improvements help to make configuring messaging in Prolog easier and more adaptable to the diverse number of email products that exist today, including Microsoft Exchange/Outlook, Lotus Notes/Domino and others.



Field-level logging enables users to know who changed something, when they changed it and what they changed it to—providing a secure audit trail of sensitive data.

Prolog 7.5 also brings significant improvements in audit ability and traceability over changes to project information. A corporate administrator can designate fields to log the date and user information for each change made to a record, creating a chronological audit trail to know who changed what and when they changed it.

FIELD ATTRIBUTES

One of Prolog's strengths is the ability to easily customize field labels to reflect unique company or industry-specific terminology with just a right mouse click. In Prolog 7.5, the right mouse click is even more powerful. Users can easily configure a number of other field attributes that ensure project data standards.

QUICK EDIT

Prolog 7.5 provides an efficient way to modify data, with the introduction of Quick Edit. Users now can modify multiple records at once while still observing the security and business rules of the system. This productivity enhancement enables users to spend more time managing the project and less time managing project data.