

# PROLOG ► Converge

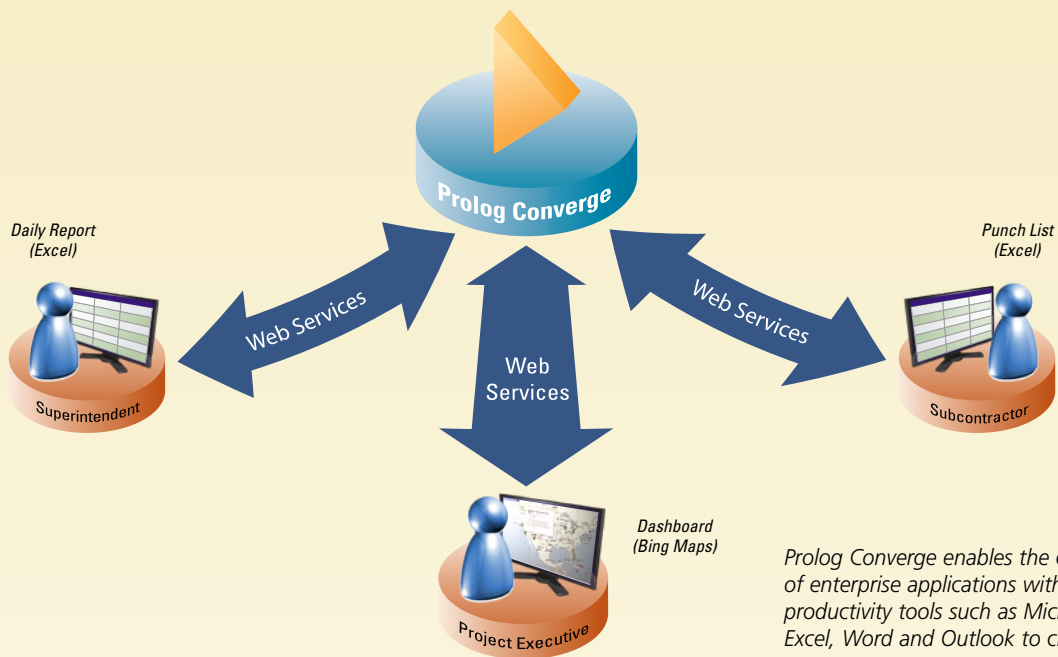
## Collaboration Pack



### Improve Productivity & Collaboration Across Prolog Users and Extended Project Teams

The Prolog® Converge Collaboration Pack is a collection of pre-configured Office Business Applications (OBAs) and Prolog Desktop Applications designed to help project-based organizations improve productivity and collaboration across the organization, consultant and vendor communities. Built using the Prolog Converge Web Services platform, this collection of solutions leverages familiar desktop applications such as Microsoft® Excel and Bing Maps to securely view, update and share information via the Internet. These simple tools allow users visibility into enterprise data, improving communication and facilitating real-time decision making.

The Collaboration Pack OBAs are role-based applications that use Microsoft Excel to dynamically and securely interact with Prolog data via the Internet. Project team members will leverage Excel to perform daily work activities such as submitting RFIs, recording meeting minutes and performing queries on data stored in the Prolog project database. The Prolog desktop applications are utilities that allow users to query (or report) and view important Prolog project data either graphically through Microsoft Bing Maps or in Excel.

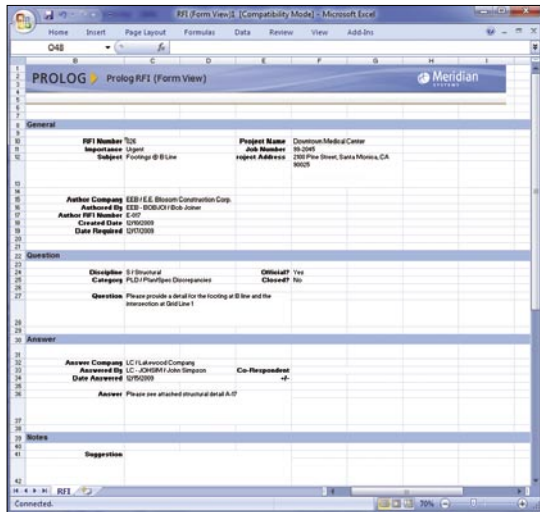


*Prolog Converge enables the convergence of enterprise applications with desktop productivity tools such as Microsoft Excel, Word and Outlook to create Office Business Applications that make it easier for users to interact with Prolog.*

The Prolog Converge Collaboration Pack extends the power of Prolog and provides organizations with many key benefits:

- ▶ Easy-to-use, familiar role-based applications that securely connect to Prolog over the Internet
- ▶ Faster response times by providing real-time access to Prolog project data
- ▶ Dramatically reduced training time and increased user adoption by working in a familiar application
- ▶ Reduced duplicate data entry and increased user productivity by eliminating silos of information
- ▶ Increased confidence that critical project data is securely stored in a central Prolog database
- ▶ Improved decision making by integrating Prolog with other critical enterprise applications
- ▶ Increased flexibility with both online and offline access to OBAs

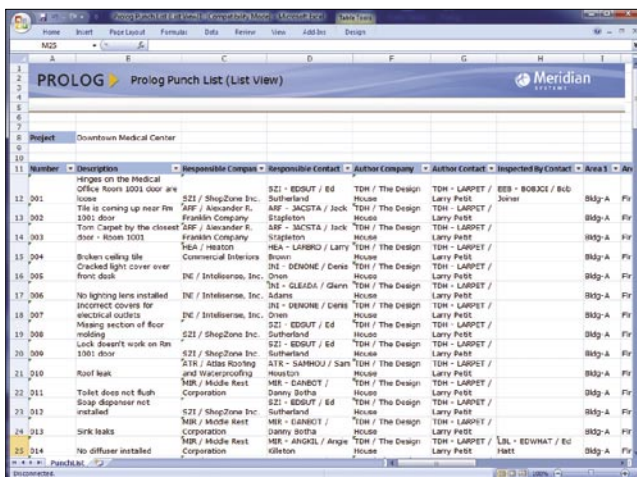
Collaboration Pack applications are easy to share, install and launch from the desktop. Once installed, users simply double click on the desktop icon to open the application and securely connect to the Prolog database via the Internet.



### Request For Information (RFI) OBAs



Subcontractors, consultants, non-traditional Prolog users and other members of the project community will use either the Form View or List View Excel-based RFI OBA to securely access Prolog to submit, review and update RFI's directly to the Prolog database. Use Prolog's security settings to determine the level of access each user has to Prolog data and rest assured that the Prolog security settings are maintained for each transaction.



### Punch List OBA

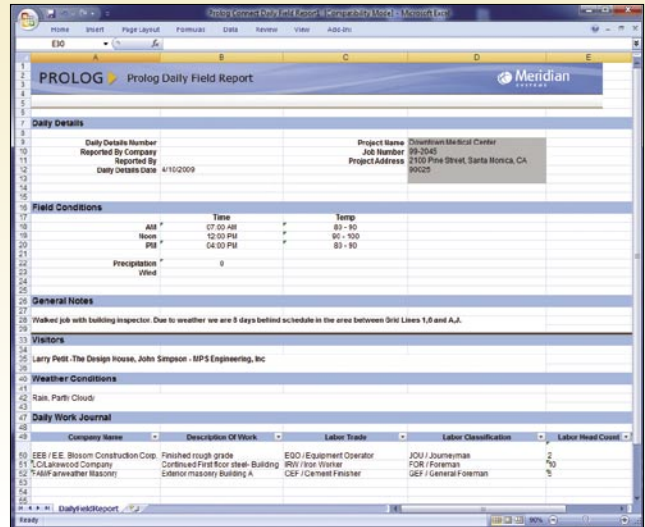


With the Punch List OBA project managers can download or printout the current punch list in Excel and work offline at the project site. Then, when an Internet connection is available, upload the updated punch list directly from the Excel spreadsheet to the project database. Because this OBA is Excel-based, users can also leverage the functionality and tools available in Excel to enhance their work.

## Daily Field Report OBA



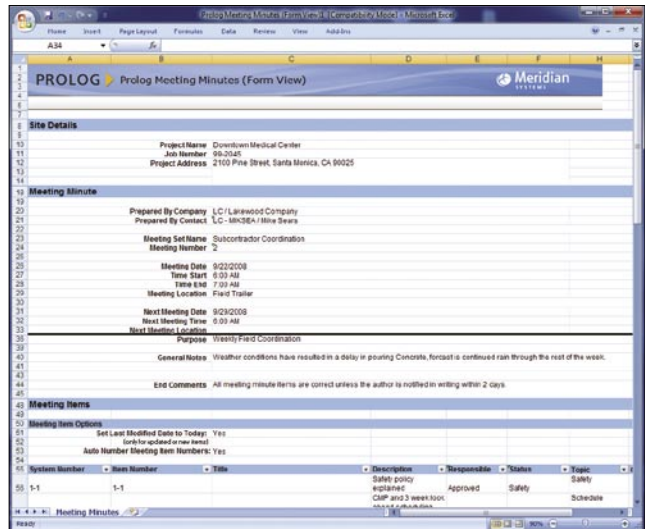
The Daily Field Report OBA is a straightforward Excel-based form that combines the Prolog daily work journal and daily details into a single easy-to-use form. This OBA is designed to create new field reports and to update and add details to existing Prolog daily work journals and daily details. Distribute the Daily Field Report OBA to the project community so they can easily capture daily activities from the project site, including updating work conditions, visitors, general notes, subcontractor details, headcount and description of work directly into the Prolog database.



## Meeting Minutes OBA



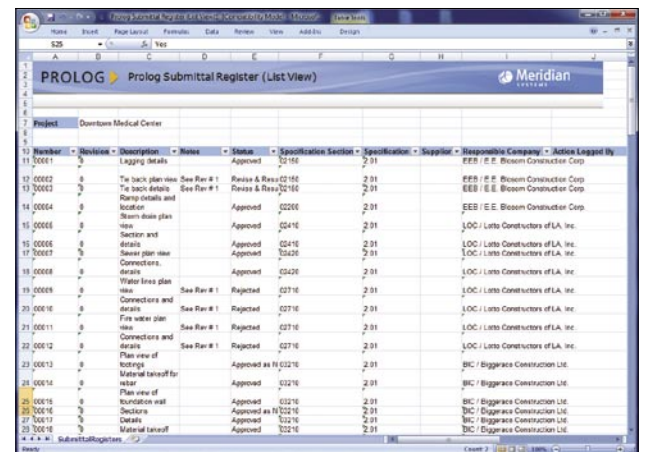
The Meeting Minutes OBA is another Excel-based form that displays Prolog Meeting Minutes in a single form. Easily update, track and record critical items to the project database, working either connected or offline. Additionally, users can create new meetings from an existing meeting to save time and ensure that all items are carried forward.

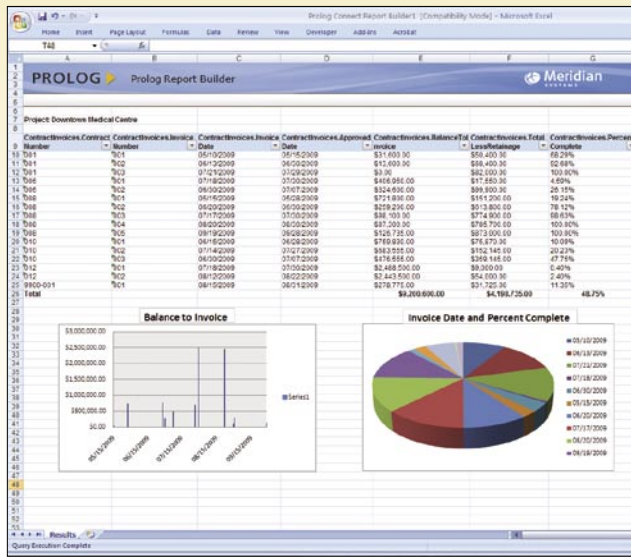


## Submittal Register OBA



The Submittal Register OBA is an Excel-based form that displays Prolog Submittal Register items in a list view. Easily review, track, approve and perform multiple updates on submittal item records using the built in tools in Excel. Collaborate with the project team on critical project submittal items and manage relationships with companies whose items are to be included in Submittal Packages for review.





## Report Builder Desktop Application



The Report Builder desktop application brings the power of Excel together with the robust Query Manager in Prolog. Create custom reports on any data group and field, including budget, cost and purchasing modules in the Prolog database. Gain greater visibility into Prolog data, and improve decision making and corporate performance by visually analyzing project and program performance using the chart, graph and calculations reporting functionality available in Excel.



## Prolog Converge MapView Desktop Application



Quickly and easily get a project snapshot with the Prolog Converge MapView desktop application. Integrate Prolog project data including budget and cost information, with Microsoft Bing Maps to display project location and status in a convenient map display. The MapView desktop application is a utility that allows project teams to use the Prolog Converge query service to create custom dashboards that display the Prolog project data that you would most like to monitor. Owners can easily mouse over projects on a map to view critical cost, budget and variance data.

### Software Requirements

Microsoft .Net 2.0  
 Microsoft Office 2003 Professional or Microsoft Office 2007 (any version)  
 Microsoft Web Service Enhancements 2.0 SP3  
 VSTO 2005 SE Build 940 or higher

Microsoft Windows XP, Windows Vista or Windows 7  
 Microsoft Bing Maps terms of use located at [www.microsoft.com/maps/product/terms.html](http://www.microsoft.com/maps/product/terms.html)  
 v1.0-0309

To learn more about Prolog Converge and the Prolog Converge Collaboration Pack, please call (800) 850 2660.



1720 Prairie City Road  
 Suite 120  
 Folsom, California  
 95630  
 USA

(916) 294 2010  
 (916) 294 2001 fax  
 (800) 850 2660  
[www.meridiansystems.com](http://www.meridiansystems.com)  
[sales@meridiansystems.com](mailto:sales@meridiansystems.com)

© Copyright 2010 Meridian Systems. All rights reserved. Prolog and Meridian Systems are registered trademarks of Meridian Systems, an independent 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.