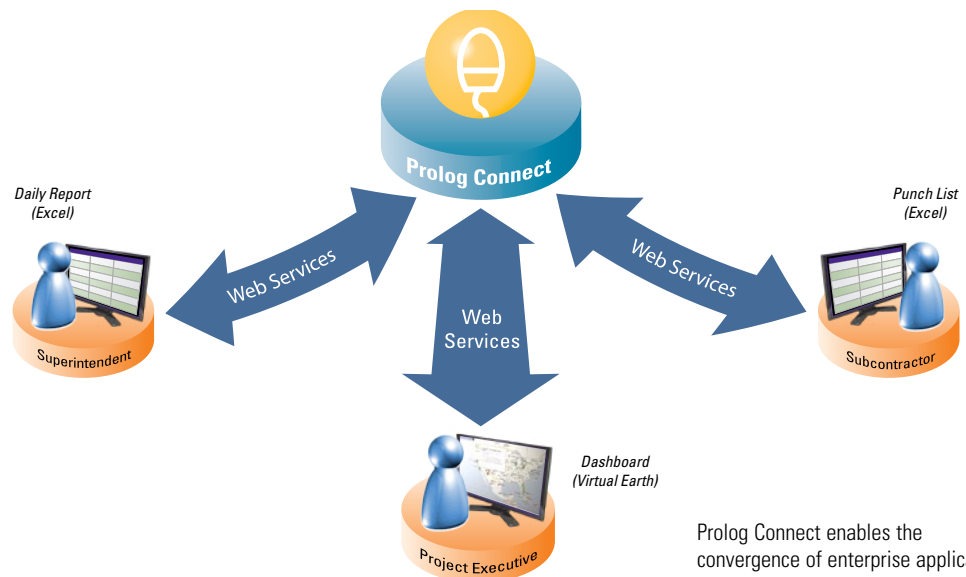


## Improve Productivity & Collaboration Across Prolog Users and Extended Project Teams

The Prolog® Connect 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 Connect Web Services platform, this collection of solutions leverages familiar desktop applications such as Microsoft Excel and Virtual Earth 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 Virtual Earth or in Excel.



Prolog Connect 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 Connect 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) OBA



Subcontractors, consultants, non-traditional Prolog users and other members of the project community will use the Excel-based RFI OBA to securely access Prolog to submit RFI data 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.

Number	Title	Description	Amount	Discipline	Author Company	Author Contact
1-201	Concrete strength for footings	The drawings and specs are conflicting when it comes down to the design strength of the concrete in the footings. Please clarify drawing 510.2 indicates a minimum concrete for the entire footing. Drawing 510.3 has a note number 1 in the legend that specifies a different value and quantity. Please clarify the correct value. The note number refers to an assumed existing condition that was removed in 510.2. The final specs are those in original issue 510.1. Please clarify what is of standards should be used for concrete?		S / Structural	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown
1-202	Anchor bolt layout	Drawing 510.2 indicates a minimum concrete for the entire footing. Drawing 510.3 has a note number 1 in the legend that specifies a different value and quantity. Please clarify the correct value. The note number refers to an assumed existing condition that was removed in 510.2. The final specs are those in original issue 510.1. Please clarify what is of standards should be used for concrete?		S / Structural	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown
1-203	Reinforcing steel design	Use the 100% standard for existing structure. Verify that the steel fabricator is an average effort as the one specified in the drawing and meet the new requirements.		A / Architectural	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown
1-204	Light fixture 50-2	Light fixture 50-2 manufacturer by (there is no longer a manufacturer). They have changed the 2-2-2 model. Should we use the same manufacturer?		E / Electrical	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown
1-205	Crack beam repair design	Detail 8 on 50-2 indicates 1/2 bars to be used as hardware in the grade beams. Detail 2 on 50-2 indicates 1/2 bars. Please clarify the detail.		A / Architectural	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown
1-206	Landfill detail through concrete vault	Detail 8 on 50-2 indicates 1/2 bars to be used as hardware in the grade beams. Detail 2 on 50-2 indicates 1/2 bars. Please clarify the detail in order to show how they are to be used.		S / Structural	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown
1-207	Underground electrical conduit	The new conduit connected to the vented electrical panel should be 1/2 inch diameter and 1/2 inch wall. Please clarify the detail.		E / Electrical	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown
1-208	Load support on the second floor	The second floor slab contains 2-1/2 inch diameter steel reinforcement bars. Please clarify the detail in order to show how they are to be used.		A / Architectural	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown
1-209	Reinforcing steel design	Use the 100% standard for existing structure. Verify that the steel fabricator is an average effort as the one specified in the drawing and meet the new requirements.		A / Architectural	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown
1-210	Dimensions for job post	The structural steel view is different than the architectural view. Please clarify the detail in order to show how they are to be used.		A / Architectural	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown
1-211	Foundation wall thickness of slabs	The structural steel view is different than the architectural view. Please clarify the detail in order to show how they are to be used.		S / Structural	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown

### 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.

Number	Description	Responsible Company	Responsible Contact	Supplier Company	Author Company	Author Contact	Requested By Contact	Area 1	Area 2
1-201	Change on the front door	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-202	Fix the window up near front door	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-203	Trim carpet	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-204	Water ceiling tile	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-205	Change light fixture near front door	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-206	Fix lighting near installed	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-207	Repair section of floor	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-208	Work doesn't work on floor	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-209	Work doesn't work on floor	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-210	Work doesn't work on floor	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-211	Work doesn't work on floor	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-212	Work doesn't work on floor	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-213	Work doesn't work on floor	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-214	Work doesn't work on floor	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-215	Work doesn't work on floor	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-216	Work doesn't work on floor	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-217	Work doesn't work on floor	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-218	Work doesn't work on floor	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-219	Work doesn't work on floor	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-220	Work doesn't work on floor	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown
1-221	Work doesn't work on floor	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB / R.A. Brown Construction Corp.	BBB / R.A. Brown Construction Corp.	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown	BBB - BROWN / RA Brown



