

PROLOG ► Converge

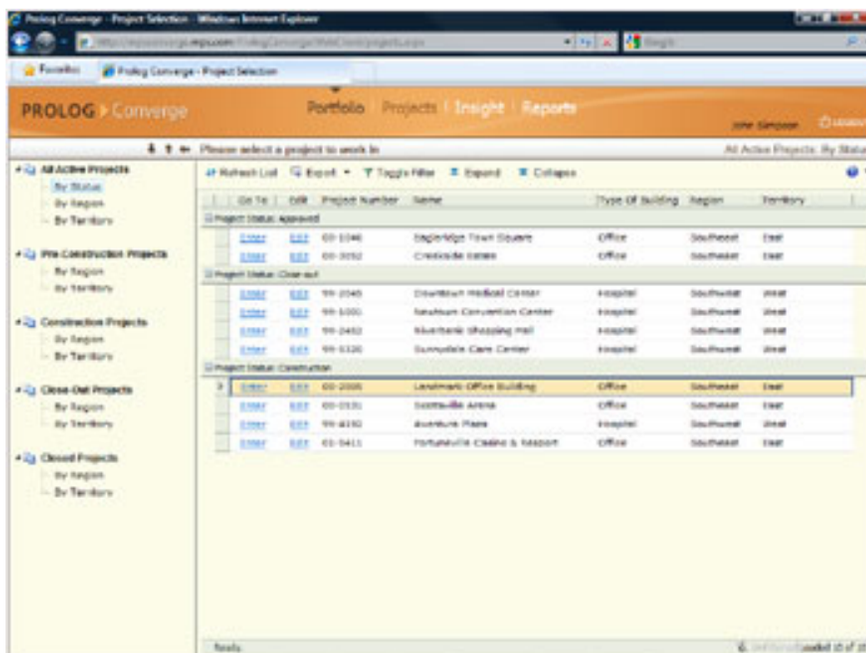
Prolog® Converge is a Web-based project management application powered by Prolog, the industry standard for successful construction project delivery.

As one of today's construction organizations, you face many collaboration challenges including how to bring extended project teams together across geographical locations, in online and offline environments, and across different technology systems and devices. By providing a rich Web-based user interface on a powerful Web services platform, Prolog Converge allows you and your project teams to collaborate more efficiently and gives you the flexibility to choose how you access critical project data.

[Watch a 3-Minute Introduction to Prolog Converge](#)

Benefits

- Bring your entire project team together, including owners, general contractors, designer and subcontractors, in a real-time, online project management environment.
- Reduce project financial 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 role-based user interfaces.
- Make decisions quickly using up-to-date project data from field workers using mobile solutions.
- 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.
- Lower your risk by integrating Building Information Modeling (BIM) data with your project management system.



The screenshot displays the Prolog Converge web application interface. The main content area shows a table of active projects with columns for 'Project Number', 'Name', 'Type of Building', 'Region', and 'Territory'. The table is organized into sections based on project status: 'Project Status: Approved', 'Project Status: Closed', and 'Project Status: Construction'. The 'Construction' section is currently selected and highlighted.

Project Number	Name	Type of Building	Region	Territory
00-1040	Bridgeport Town Square	Office	Southeast	East
00-1050	Chickadee Homes	Office	Southeast	East
99-2040	Downtown Medical Center	Hospital	Southeast	West
99-1000	Sanatun Convention Center	Hospital	Southeast	West
99-2450	Southbank Shopping Mall	Hospital	Southeast	West
99-1120	Sunshine Care Center	Hospital	Southeast	West
00-2000	Landmark Office Building	Office	Southeast	East
00-0130	Southville Arena	Office	Southeast	East
99-4150	Southside Plaza	Hospital	Southeast	West
00-5415	Fortuneville Casino & Resort	Office	Southeast	East

Prolog Converge provides a rich, Web user interface for viewing and managing construction project portfolios.

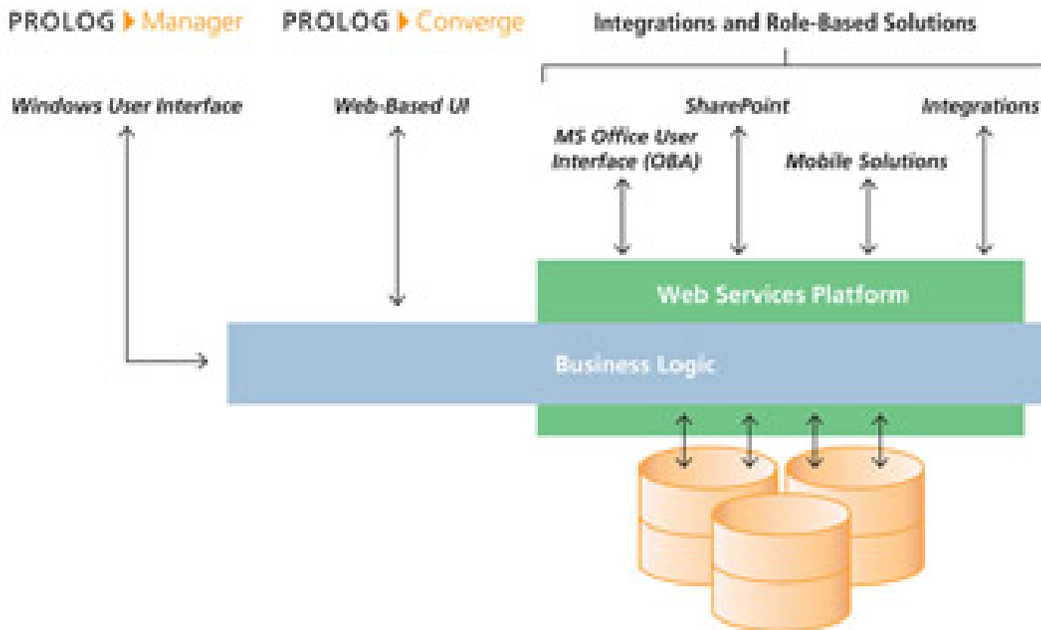
Prolog Web Services Platform

Our investments in Web services technology have resulted in the “Powered by Prolog” advantage, a powerful platform that delivers choice and integration flexibility. Powered by Prolog means that your project-based organizations can access Prolog through multiple interface options including:

- Role-based Microsoft Office Business Applications (OBAs)
- Mobile devices
- SharePoint portal applications
- Integrations with other critical computing systems

Unlike traditional Web-based applications, the Prolog Web services platform allows you to exchange Prolog data with other systems while tightly maintaining data integrity, and adhering to the business logic, security settings and the system nomenclature established by your project-based organization. The Prolog platform creates new opportunities for you to integrate Prolog with third-party software, and to build custom applications or interfaces.

PROLOG ▶



By leveraging Web services, Prolog Converge addresses collaboration challenges, overcomes application interoperability, and provides end-users with flexible access, making your project teams more successful.