



PROLIANCE® PROGRAM MANAGEMENT SOLUTIONS

PROGRAM MANAGEMENT FIRMS ACT AS AN EXTENSION OF STAFF FOR TODAY'S LARGEST BUILDING OWNERS, DEVELOPERS AND GOVERNMENT AGENCIES. FROM PLANNING AND DESIGN THROUGH THE BUILDING PHASE, PROGRAM MANAGERS ARE RESPONSIBLE FOR THE SUCCESSFUL DELIVERY OF COMPLEX CAPITAL PROJECTS. IN ORDER TO PROVIDE TOP NOTCH SERVICE, PROGRAM MANAGEMENT FIRMS MUST CONTROL PROJECT COSTS AND SCHEDULES, MANAGE DESIGN DELIVERABLES AND APPROVALS, AND COMMUNICATE REAL TIME PROJECT PERFORMANCE TO THEIR BUILDING OWNER CUSTOMERS. PROGRAM MANAGEMENT SOFTWARE FROM MERIDIAN SYSTEMS CAN HELP.

Proliance software manages the complete program lifecycle—from development and construction to maintenance and operations. Proliance is the only complete Infrastructure Lifecycle Management (ILM) solution that optimizes the plan, build and operate phases of project, programs and facilities.

Powerful project and program management capabilities combined with facilities management applications allow Program Management organizations to deliver projects on time and on budget. Business intelligence capabilities allow decision makers and executives to gain real-time program performance visibility while easily tracking specific project status, budgets and schedules.

Extremely configurable and flexible, Proliance workflow allows Program Management firms to implement best practices across the enterprise enabling them to manage risk more efficiently.

BENEFITS

- › Manage and review budgets as they are being created and spent – forecast costs and instantly view profit and loss projections.
- › Provide clients and key executives with real-time visibility into project and program status.
- › Spot project and program performance issues early, allowing time for corrective action.
- › Control project risk and effectively manage claims with traceable audit trails for all project documents.
- › Decrease IT costs and increase project team efficiency by managing scopes, budgets, contracts, schedules, resources and journals in one solution.
- › Improve collaboration by providing instant and secure access to all project data via the internet.
- › Centrally manage all projects and programs in one enterprise database, allowing portfolio-wide trend analysis.
- › Automate and enforce best practices across an entire portfolio.

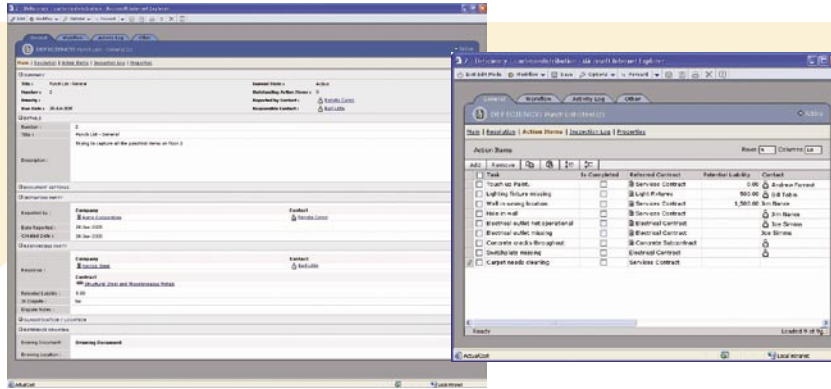
PROLIANCE FEATURES

PROGRAM MANAGEMENT

Program Management	Manage large-scale programs consisting of multiple projects, and perform analysis and rollups for budgets, contracts and schedules.
Design Collaboration	Manage, review, collaborate and distribute design drawings and submittals through multiple review cycles across teams of architects, engineers, subcontractors and owners.
File Management	Upload, review and process unstructured data files—such as photos, CAD files and PDFs—and link to any other Proliance record. Integrate with Microsoft SharePoint for content management on every project.
Vendor Management	Easily maintain a corporate address book for all clients and vendors. Track multiple office locations, contacts, insurance documents, bonds, certifications, bid history and contract histories.

COST MANAGEMENT

Budget Management	Manage all budget and cost items to determine whether a project is on track. Instantly roll up all financial transactions into an Anticipated Cost Report, and drill down into problem areas for corrective action.
Fund Source Management	For public sector programs, manage funds from multiple sources. Track costs by source to instantly see what has been spent to date.
Pre-Construction Scopes	Use multiple scope documents to develop and approve an original project budget, and process these documents via workflow. Allocate money from scope documents to various budget approval columns in an Anticipated Cost Report.
Contract Management	Create and manage revenue contracts with clients, and expense contracts and purchase orders with subcontractors. Manage different types of contracts, including lump sum, unit price, pre-committed and auto-committed.
Invoice and Billing Management	Track all subcontractor and vendor invoices—including quantities, stored materials, and retention.
Quality Management	Track all deficiencies and punch list items from multiple sources and assign to multiple parties and associated contracts.
Change Management	Track cost events impacting contracts and budgets; manage their evolution into instructions to subcontractors, quotes from subcontractors, and official change orders.



ACTIVELY TRACK THE STATUS, RESOURCE ASSIGNMENTS AND ACTIONS RELATED TO RESOLUTION OF DEFICIENCIES AND ENSURE PROJECT QUALITY.

REPORTING AND VISIBILITY

Executive Roll-up Reports	Instantly roll-up reports with information at either the project, program, facility or corporate level.
KPIs	Establish metrics based on summary information that will provide a gauge for measuring project and facilities performance.
Trend Analysis	Capture roll-up information and key metrics at specific points in time, and compare the trends of these measures over various timescales.
Drill-Down and Drill-Through Reporting	View data in a summary format then instantly drill down or drill through to a more granular level of analysis.
Ad Hoc Queries	Easily adjust your reporting filters to view a different perspective of the data for deeper and more meaningful analysis.

SCHEDULE MANAGEMENT

Scheduling	Create, share, manage and update multiple schedules in one database—including the overall project schedule, and separate two-week look ahead schedules.
Resource Assignments	Break down schedules into a series of tasks with generic or specific resource assignments.

BEST PRACTICES

Management Planning	Establish and enforce best practices to ensure all projects are managed consistently.
Daily Journal Management	Track daily jobsite information such as weather, equipment, manpower, activities, visitors, etc.
Correspondence Management	Document all RFIs, Meeting Minutes, Transmittals and Correspondence through the entire project lifecycle.
Workflow	Configurable and template-driven workflow concepts are applied across every document to create a powerful system that automates business processes across an organization.

