

How DGLide Project Management enables structured execution

DGLide Project Management redefines how organizations plan, execute, and monitor projects by bringing operations, field activities, and financial visibility into one unified platform. Designed to replace scattered tools and manual coordination, the solution streamlines inquiry management, quotation workflows, execution tracking, and resource planning within a structured digital environment. With real-time insights and connected workflows at its core, it empowers teams to stay aligned, make faster decisions, and deliver projects with clarity, efficiency, and control, transforming complex execution into a seamless, scalable experience.



Real-Time Tracking

Monitor project execution & engineer activities as they happen.



Unified Platform

Manage enquiry through to execution in a single digital system.

01

Challenge

Organizations managing engineering and service-driven projects often face operational gaps caused by fragmented tools, manual coordination, and limited real-time visibility. Disconnected workflows make it difficult to track execution progress, manage resources efficiently, and maintain financial control across the project lifecycle. As project volumes grow, the absence of standardized processes and centralized data creates inefficiencies that slow down decision-making and impact overall performance.



Fragmented Workflows:

Multiple tools used for inquiries, planning, and reporting create delays and inconsistencies.



Manual Coordination:

Spreadsheet-based quotations and manual updates limit real-time project visibility.



Complex Cost Tracking:

Manpower, travel, and material expenses are difficult to manage without a unified system.



Disconnected Field Updates:

External communication channels create gaps between field teams and project managers.



Limited Reporting Visibility:

Manual data consolidation slows down insights and decision-making.



02

Solution

1

UNIFIED PROJECT LIFECYCLE MANAGEMENT

DGlide Project Management brings enquiry handling, project planning, execution tracking, and financial monitoring into a single unified platform. Centralized master data management maintains structured records for customers, vendors, employees, and cost structures, ensuring consistency while reducing duplication across projects.

2

SMART PLANNING & QUOTATION MANAGEMENT

The platform enables structured project planning with manpower allocation, timelines, bill of materials, and expense tracking. Markup-based quotation creation, GST configuration, revision handling, and approval workflows ensure accurate pricing, better profitability control, and transparency throughout the quotation lifecycle.

3

REAL-TIME EXECUTION & FIELD OPERATIONS

Project managers can allocate engineers, track movement, and monitor job progress in real time. Field teams can upload images, attach documents, and update completion percentages directly within the system, while performance indicators and progress charts provide instant visibility into execution status.

4

COST INTELLIGENCE, DASHBOARDS & REPORTING

DGlide offers detailed planned vs actual cost tracking across manpower, materials, travel, and miscellaneous expenses. Automated value analysis, centralized dashboards, and configurable reports provide clear insights into engineer utilization, payment tracking, and overall project performance.

03

Results

DGlide Project Management transforms project execution into a more structured, visible, and performance-driven experience. By centralizing inquiries, quotations, execution tracking, and financial monitoring within one platform, organizations reduce manual coordination and gain greater control over workflows. Real-time dashboards provide clear visibility into project progress, resource utilization, and financial performance — enabling faster, more confident decisions.

1

Stronger Financial Transparency:

Integrated payment tracking offers a clear view of advances, invoices, and pending balances, helping teams maintain better financial control throughout the project lifecycle.

2

Seamless Collaboration & Field Visibility

Simplified field updates bridge the gap between on-site engineers and project managers, ensuring accurate progress tracking and reducing communication delays.

3

Scalable & Future-Ready Operations

Automation, configurable workflows, and centralized reporting create a scalable environment that supports governance, efficiency, and readiness for advanced analytics and integrations.