

Standardising Project Execution For mission-Critical Construction with goPLIMS

Data Centres | Life Sciences | Oil & Gas | Industrial

Executive Summary

- ✓ Project delays, deviations, and documentation gaps can cost millions
- ✓ Teams juggle Excel, email, and disconnected systems
- ✓ Compliance and execution data are disconnected, creating risk and inefficiency
- ✓ No single execution platform—limited real-time visibility and slow close-out

Business Challenge

- ⚠️ Fragmented execution / disconnected tools
- ⚠️ Spreadsheet-driven tracking
- ⚠️ Limited real-time visibility
- ⚠️ Slow close-out cycles

The goPLIMS Solution

- 🔗 Unified execution platform
- 🔗 Real-time status / visibility
- 🔗 Built-in compliance, data integrity/security
- 🔗 Global collaboration / multi-lingual support

goPLIMS Modules

⚙️ ActionR – Plan, track and control work with cross-functional teams: meeting management

⚙️ RFI-M – Manage RFIs online with structured threads, deadlines and attachments and search

⚙️ PunchM – Central management of Snag/defect, with proof of completion and mobile integration

⚙️ ChangeM – Formal change management integrated with online routing and e-signatures

⚙️ DiscrepM – Streamlined exception management with electronic signature approvals

⚙️ FormM – Create and manage field execution of digital forms/records online

⚙️ TrackR / DecisionM – Track your critical milestones / status's in real-time, integrated decision management

⚙️ EDocM / ESignM – Electronic Document Management system included with control copies and e-signatures

Key Outcomes

Metric	Target KPI
↓ Admin Time Reduced	30–50%
↑ RFI Turnaround Faster	30–50%
✓ Close-Out Cycle Shorter	30–60%
↓ Documentation Traceability	Audit-ready

Indicative targets by AE; results vary by project and adoption.