



Genial365° cloud-Based ERP solutions are redefining the digital backbone of the organization enabling them to innovate and succeed in an increasingly connected hyper competitive market.

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GENIAL365® IS THE ONLY APPROACH YOU NEED FOR EFFECTIVE DESKTOP/MOBILE WORKFORCE MANAGEMENT, WITH:







EXPERT CONSULTATION

FRIENDLY SUPPORT



G-Construction Management ERP

Genial365® Construction Management System is an integrated, real-time insight, and better governance construction management system that helps you run your construction business in an organized way, with consulting services to analyze your business operation. It is a comprehensive cloud construction ERP software that has advanced enterprise business solutions with specific construction industry capabilities into one, integrated system.





































Accounts & Finance module meets all accounting requirements of construction companies, with a focus on ratios and measurements specific to the construction industry. It offers optimized accounting, integrating payroll, procurement, business development, project planning, and provides a complete picture of the company finances.

CRM module helps the businesses to manage the contacts/contracts and improve the revenue from sales by managing customer relationships more effectively. The module provides useful insights into specific clients' behavior, information about their repeat purchases, and the key performance of employees can also be monitored.

HRM module manages all processes in recruitment, on-boarding processes, personnel planning, offer letters, Document management, joining reports, and Separation or exit processes. It also helps to manage legal and Government contracts - Nationality Ratio, and Hold / Exit Surrender.

Payroll System helps the construction companies to process and run Payroll, manage pay components, Salary roll out, Full and Final settlement Process and Bank formalities, Incentives, and leave encashment via cloud-based ERP system.

Purchase PO module provides a document that confirms the order for construction materials that is sent from a buyer to a material supplier. The Purchase Order module helps to follow up a written contract that further clarifies the relationship and expectations of the agreement.

Stock/Store Management module closely integrated with Procurement Management Module, it helps to manage the entire material purchase and stores functions of a construction company, Perform inter-site material transfers. It helps to do quality checks on material arrivals, do emergency cash purchases at the site level, Issue material to subcontractors and Reconcile throughout the billing process.

Purchase Approval Process helps construction departments to quickly perform their purchase order approval workflow with the fields they need via a cloud-based environment. It helps in approvals for invoices and purchase orders can take place on the go with smart alerts.

The material Request module helps construction businesses focus on optimizing the planning, procurement, utilization, and management of project inventory as well as making material requests. It also focuses on empowering decision-makers, by optimizing core processes and providing real-time insights across materials categories. It gives contractors total control over their purchasing procedures, inventory movement, and tracking via an automation cloud environment.

Material Return module helps construction businesses to manage customers and collect, sort, organize and restock returned or exchanged items through an automation cloud-based environment. It automates key decisions in the returns process to optimize warehouse management responsibilities associated with returns.

Petty Cash App helps construction companies to streamline fund records management, effectively assign accessibility functions by position and document day-to-day expenses. It helps maintain an up-to-date, accurate and compliant system. Keep track of the specifics of your transactions, such as invoice numbers, receivers, payout and refund requests, and so on.

Attendance App provides a solution that helps construction companies keep a track of their remote workforce in real-time. This comprehensive solution offers easy integrations and leads to increased production. Our system includes all of the capabilities you want, employee log hours each day, manage different site locations, billable hours after excluding the break timings, etc. It helps to seamless payroll integration for accurate and real-time labor costing and provides efficient planning for work completion in every individual job location.

Profit & Loss Report provides a summary of the revenues (income), Cost of Goods Sold (COGS), expenses, and resulting net profit incurred by the construction businesse during a given period. Construction businesses can run a Profit and Loss report for the last calendar year, the most recent quarter, or any period in which they want to see the business performance during that defined

Balance Sheet module provides a statement of the financial position of a construction business which states the assets, liabilities, and owner's equity at a particular point in time through a cloud-based environment.

The trial balance module provides construction companies with a report that lists the balances of all general ledger accounts of a company at a certain point in time. A trial balance module includes accounts for all important accounting elements, including assets, liabilities, equity, income, costs, profits, and losses. It's often used to figure out the balance of debits and credits from general ledger transactions at any particular point in time.

Daily Transactions module provides a detailed document on all on-site work done for a construction project on a given day through an automated cloud dashboard. Daily Transactions provide a report on the number of working hours, the type of work performed, and any completed tasks, milestones, or phases.

The ledger module provides a record that a construction company keeps documenting all the charges associated with a construction project. The ledger may also contain information regarding the contractors who worked on the project and the dates that they completed certain tasks.