



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:



COMPREHENSIVE CUSTOMIZATION



EXPERT CONSULTATION



FRIENDLY SUPPORT



## - Manufacturing ERP

Genial365® Manufacturing software provides extensive out-of-the-box business management capability, including operations and financial management, as well as human resource management and manufacturing. It links your organization's various moving parts, offering you improved visibility and control over what's going on. Genial365® Manufacturing software integrates manufacturing, inventory, sales, and workforce management, as well as accounting to help businesses ensure raw materials are in place and available for product production. It manages the complete manufacturing process, from the creation of your bill of materials to the automated re-ordering of materials when stock is low. With traceability, your products can be tracked all the way down to their component parts lot number. It ensures that your financials are accurately automatically recorded to track cost and profitability. Through these and various other features, Genial365® Manufacturing software is able to successfully manage and automate important manufacturing activities.

 Accounts & Finance	 Gate Pass (In/Out)	 Job Management	 Order Management	 Stock/Storage Management	 Bill of Material
 Profit & Loss Report	 Daily Transactions	 Balance Sheet	 Trail Balance	 Ledger	 Other Reports



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# Capabilities

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**Accounts & Finance module** helps manufacturing businesses with various reports and business intelligence integrated tools, this module keeps track of every financial activity and documentation. Top management can then correctly monitor the process and determine future tactics.

**Gate Pass (In/Out) module** keeps track of data on how many materials/goods have been dispatched/bought. This module helps to keep an eye on vehicles movements and the new visitors without any fraudulence.

**Sales & Purchase module** supports operations in scheduling work and ordering component supplies required to meet client expectations automation cloud-based environment. The Sales & Purchase module also notifies sales management if the order is on schedule, giving them the option to notify the customer if there is a danger. ERP keeps track of all sales and purchase transactions that are necessary and are linked to the sales order demand. It tracks incoming material or purchases through complex cloud bases workflows.

**Production module** helps in production process by-products, and overhead expenses. It creates a production schedule and includes comprehensive sales forecasting features to help you plan out your production. It utilizes data such as equipment capacity, efficiency, and availability; raw material availability; lead time; and data given by the sales department to accurately prepare for the materials necessary for manufacturing.

**Job Management module** has the capability for planning, managing, and executing jobs. Jobs can be created directly from the Job Management module. Each task can be further subdivided into operation-specific entities (staging, weighing and mixing, assembly, quality inspection, packaging, storage, etc.). These processes are downloaded and executed on factory floor equipment (portable or stationary industrial data terminals, machinery, etc.). This module is also used to gather work confirmations in real-time on an automation cloud-based environment.

**Bill Of Material module** helps to build an automation cloud-based comprehensive list or report of materials and resources needed to complete a manufacturing job, including job costing information for accurate quoting.

**Shift Management module** helps businesses to share scheduling information, it provides employees with improved access to their scheduled shifts and helps prevent communication issues. This solution enables employees to quickly request schedule adjustments from management, easily swap shifts, plus pick or drop shifts when needed by an automation cloud-based environment.

**Order Management module** makes businesses have a more accurate view of demand, supply, production, inventory, and distribution within an entire system. It allows a manufacturing company to track orders through their entire cycle from quoting through to shipping. It has multiple features like Creating Quotes, Price Lists, Advanced Documentation, Tracking Order Progress, End-to-End Visibility, Cash Flow Analysis, Order Booking, and Statistical Order Analysis.

**Stock/Store Management** makes it easier for manufacturing companies to manage all facets of stock, including the components used in the production process, Checkout Management, Customization of Cash Register Screens and Documents, Management of Stocks and Suppliers, Management of Items, as well as the finished goods awaiting sale and/or shipment. With a Stock/Store Management module, stock can be more effectively allocated, stored, and tracked from end to end.

**Petty Cash module** helps when you're dealing with a lot of moving parts, it helps you to increase your finance department's efficiency, lowers error rates, and provides insights to control costs. Petty Cash automates expense tracking, approvals flows, and reimbursements, and gives finance the data they need to optimize future budgets by an automation cloud-based environment.

**HRM's module** is designed for an HR department for the Manufacturing industry. HRM is for Startups, SMEs, Enterprises in the Manufacturing industry and can be deployed on Cloud Based. Key features include Document Management, Email Integration, Employee Self Service Management, and other capabilities are among highlights.

**Recovery App module** involves failure detection during the manufacturing process and remote monitoring of sensors and allowing for the pausing or continuation of manufacturing or restarting processes from the point of interruption.

**Profit and loss module** is extremely important for a manufacturing business for making decisions. It gives a clear picture of whether the company's operations are resulting in a profit or a loss after taking into account all the related expenses. It shows the real strength and earning potential of a company over a period of time.

**Balance Sheet module** captures a manufacturing company's assets, liabilities, and capital, or owners' equity, at a specific point in time, generally the end of the month or year. It shows what companies own and what they owe, both to third parties and to owners via an automation cloud-based environment.

**Trial Balance module** displays the credit, debit, balances, and closing summary report of a ledger.

**Daily Transaction** report enables data access on a daily basis without delay. Manufacturing businesses can check performance status at any time by accessing the most up-to-date results because that data updates continuously.

**Ledger module** helps to ensure that financial data is accurate and reliable. It is one of the most important parts of the manufacturing business and supports your financial operations, market resilience, and overall performance.