# Major Features and Functionalities of an Enterprise Resource Planning (ERP) / Inventory Management System

## Overview

Enterprise Resource Planning (ERP) software is an integrated suite of business‑management applications. It connects functions such as finance, procurement, manufacturing, inventory, order fulfilment, human resources and customer relationship management so that data flows across departments. The system uses a unified database to provide a single version of the truth and automates routine processes, reducing manual work and improving decision‑making[[1]](https://www.top10erp.org/blog/erp-functionality#:~:text=ERP%20systems%20are%20designed%20to,in%20most%20versions%20of%20ERP%C2%A0software). ERP modules are packaged components of this larger system; organisations can implement only the modules they need and add more later[[2]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=purchase%20only%20the%20modules%20relevant,challenges%20as%20the%20organization%20evolves).

Inventory management is often a core ERP module. It gives businesses real‑time visibility into stock levels and supports functions such as tracking inventory across multiple locations, coordinating purchasing and supplier activities, forecasting demand and producing detailed reports. It integrates tightly with finance, sales, manufacturing and logistics so that inventory data drives purchasing, production and fulfilment decisions[[3]](https://www.netsuite.com/portal/resource/articles/erp/inventory-module.shtml#:~:text=Inventory%20Module%20Key%20Features).

## Core ERP Modules and Key Functionalities

ERP platforms typically include the following modules. Each module handles a major business function but shares data with other modules, ensuring that information entered once is available everywhere.

### Finance and Accounting

* **General ledger and account management:** An ERP financial module records transactions in a central general ledger; it manages accounts payable (AP) and accounts receivable (AR), tracks cash management and automates billing and vendor payments[[4]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=1.%20).
* **Financial reporting and compliance:** The module stores financial documents such as balance sheets, P&L statements and tax reports and provides tools for revenue recognition, budgeting and forecasting[[4]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=1.%20). Real‑time financial analysis, budgeting and forecasting tools help organisations plan and assess profitability[[5]](https://www.top10erp.org/blog/erp-functionality#:~:text=Financial%20Management%20Functionality).
* **Accounting rules and inventory valuation:** Finance modules integrate with inventory to value stock and support costing methods (FIFO/LIFO). They also provide audit trails and tax‑management capabilities[[6]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Financial%20management).

### Procurement (Purchasing)

* **Supplier and vendor management:** Procurement modules store approved vendor lists, tie suppliers to items and maintain supplier performance metrics[[7]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=The%20procurement%20module%20%2C%20also,the%20quotes%20that%20come%20in). Supplier management tools also help evaluate delivery performance and maintain backup suppliers[[8]](https://www.netsuite.com/portal/resource/articles/erp/inventory-module.shtml#:~:text=Supplier%20Management).
* **Request‑for‑quote and purchase orders:** The software can automate requests for quotes, compare quotes and convert accepted quotes into purchase orders; it then tracks orders and updates inventory when goods arrive[[9]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=The%20procurement%20module%20%2C%20also,the%20quotes%20that%20come%20in).
* **Integration with inventory and finance:** Procurement links purchasing to inventory levels so that orders are triggered by stock shortages and to finance so that payments, discounts and taxes are processed correctly[[10]](https://www.erpfocus.com/core-erp-features-to-consider-for-your-business-1695.html#:~:text=ERP%20Feature%204%3A%20Purchasing%20and,supply%20chain).

### Manufacturing / Production Management

* **Production planning and scheduling:** ERP manufacturing modules plan production runs, check raw‑material availability and machine capacity, and schedule work orders to meet demand[[11]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=3.%20).
* **Material requirements planning (MRP):** The system converts demand (sales orders and forecasts) into component requirements based on bills of materials, compares needs with available inventory and supplier deliveries, and suggests purchase orders or production orders[[12]](https://www.erpfocus.com/core-erp-features-to-consider-for-your-business-1695.html#:~:text=These%20applications%20were%20useful%20management,various%20products%20in%20time%20periods).
* **Shop‑floor control and progress tracking:** The module updates the status of goods in progress, compares actual output to forecasts and calculates production cycle times to identify bottlenecks[[13]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=manufacturing%20execution%20system%20%28MES%29%20,to%20produce%20an%20item%20and).
* **Quality management and maintenance:** ERP can track non‑conformance events, implement corrective/preventive actions and manage equipment maintenance schedules and work orders[[14]](https://www.top10erp.org/blog/erp-functionality#:~:text=Quality%20Management%20Functionality)[[15]](https://www.top10erp.org/blog/erp-functionality#:~:text=Maintenance%20Management%20Functionality).
* **Product lifecycle management (PLM):** Some systems include PLM features to manage product design, engineering change control and collaboration across design and production teams[[16]](https://www.top10erp.org/blog/erp-functionality#:~:text=Product%20Lifecycle%20Management%20).

### Inventory Management

* **Real‑time inventory tracking:** Inventory modules monitor item quantities and locations down to the SKU level, providing a single source of truth across warehouses, retail stores and third‑party logistics providers[[17]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=4.%20)[[18]](https://www.netsuite.com/portal/resource/articles/erp/inventory-module.shtml#:~:text=Inventory%20Tracking%20and%20Management). They calculate inventory value and support various valuation methods[[19]](https://www.erpfocus.com/core-erp-features-to-consider-for-your-business-1695.html#:~:text=Many%20businesses%20sell%20physical%20things,humidity%20of%20the%20storage%20areas).
* **Order fulfilment and order management:** Integrated order management tracks orders from receipt to delivery, automates picking, packing and shipping, and determines the most cost‑effective fulfilment location[[20]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=5.%20).
* **Replenishment and demand forecasting:** ERP inventory modules analyse sales trends against stock levels, forecast demand and suggest reorder points, helping businesses avoid both stockouts and excessive inventory[[21]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=businesses%20manage%20inventory%20costs%2C%20making,delays%2C%20which%20enhances%20customer%20service)[[22]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=,their%20specific%20needs%20and%20processes).
* **Multi‑location and serial/lot tracking:** Advanced systems handle inventory across multiple warehouses or stores; they support barcoding, RFID and serial‑number tracking for traceability[[23]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Real)[[24]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Multi).
* **Supplier and order analytics:** The module maintains supplier lead times and performance to anticipate disruptions and includes dashboards and reports to analyse KPIs such as turnover, stock levels, profitability and cost of goods sold[[8]](https://www.netsuite.com/portal/resource/articles/erp/inventory-module.shtml#:~:text=Supplier%20Management)[[25]](https://www.netsuite.com/portal/resource/articles/erp/inventory-module.shtml#:~:text=Reporting%20and%20Analytics).

### Order Management

* **Centralised order processing:** Orders from all channels (e‑commerce, POS, sales reps) feed into the ERP, where they are validated, scheduled and routed for fulfilment[[20]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=5.%20).
* **Delivery and returns management:** The system tracks orders through fulfilment, shipping and returns, updating customers and accounting for inventory adjustments. Advanced systems optimise fulfilment routes based on inventory availability and customer location[[26]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=5.%20).

### Warehouse Management

* **Optimised warehouse workflows:** Warehouse management modules direct warehouse staff through receiving, put‑away, picking, packing and shipping processes, using facility layouts to select efficient pick paths and picking strategies (batch/wave/zone)[[27]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=6.%20).
* **Labour and space planning:** They schedule labour based on expected order volumes and support slotting and capacity planning to maximise warehouse space[[28]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=6.%20).
* **Integration with inventory and order management:** Warehouse modules synchronise with inventory and order data so that employees can quickly locate products and fulfil orders, improving on‑time delivery[[29]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=When%20the%20warehouse%20management%20module,delivery%20ultimately%20increases%20customer%20satisfaction).

### Supply Chain Management

* **End‑to‑end supply chain visibility:** Supply chain modules track the movement of goods from sub‑suppliers to suppliers, manufacturers, distributors and customers, including returns[[30]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=7.%20).
* **Coordination of procurement, manufacturing, inventory and logistics:** They integrate procurement, inventory, production, order management and warehouse functions to coordinate supply and demand and manage multi‑tier supply chains[[31]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=As%20noted%20earlier%2C%20supply%20chain,have%20functionality%20beyond%20the%20core).
* **Logistics and distribution management:** ERP supply chain tools optimise transportation, manage carriers and track shipments to reduce lead times and improve delivery performance[[32]](https://www.top10erp.org/blog/erp-functionality#:~:text=solutions%20offer%20features%20that%20enhance,supply%20chain%2C%20from%20procurement%20to%C2%A0delivery).

### Customer Relationship Management (CRM) & Sales Management

* **Customer and prospect database:** CRM modules store contact information, communication histories and purchase histories, giving staff a 360‑degree view of customers[[33]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=8.%20,CRM).
* **Lead and opportunity management:** CRM tracks sales leads and opportunities, automates follow‑up activities, and segments customers for targeted marketing[[34]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=Many%20businesses%20also%20use%20CRM,contact%20managers%20and%20reporting%20tools).
* **Sales order processing & after‑sales service:** It integrates with order management to handle sales quotes, orders and after‑sales service such as returns and warranties[[35]](https://www.top10erp.org/blog/erp-functionality#:~:text=A%20strong%20relationship%20with%20customers,manage%20and%20improve%20customer%20interactions).

### Human Resources and Workforce Management

* **Employee records and talent management:** Human capital management modules store detailed employee records, including performance reviews, job descriptions, skills and benefits information[[36]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=11.%20).
* **Time and attendance, scheduling & payroll:** Workforce management tracks attendance, productivity and absenteeism and automates payroll with tax deductions, overtime calculations and expense reimbursements[[37]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=10.%20).
* **Recruitment, training and compliance:** HR modules support recruitment and onboarding, monitor employee training and certifications, plan succession and help comply with labour regulations[[38]](https://www.top10erp.org/blog/erp-functionality#:~:text=Human%20Capital%20Management%20Functionality).

### Project and Service Management / Professional Services Automation

* **Project planning and resource management:** These modules track project status, assign human and capital resources, record time and expenses, and automate client billing[[39]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=9.%20,Service%20Resource%20Management).
* **Timesheet and expense management:** Staff can enter timesheets and expenses; managers approve them and generate invoices based on billing rules[[39]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=9.%20,Service%20Resource%20Management).

### Business Intelligence and Analytics

* **Dashboards and reporting:** ERP systems provide dashboards that display real‑time KPIs and metrics; users can customise reports and visualisations to support decisions[[40]](https://www.top10erp.org/blog/erp-functionality#:~:text=Data%20Analysis%20and%20Business%20Intelligence,Functionality).
* **Predictive analytics:** Advanced ERPs use predictive analytics to forecast trends, demand and financial performance, guiding production planning and market strategies[[40]](https://www.top10erp.org/blog/erp-functionality#:~:text=Data%20Analysis%20and%20Business%20Intelligence,Functionality).
* **Data consolidation:** By centralising data, ERP systems enable comprehensive analysis across departments, enhancing decision‑making[[41]](https://www.top10erp.org/blog/erp-functionality#:~:text=ERP%20systems%20are%20designed%20to,in%20most%20versions%20of%20ERP%C2%A0software).

### Compliance, Security and Audit Trail

* **Regulatory compliance management:** ERP systems document compliance with industry regulations, generate financial and tax reports and provide audit trails to ensure data integrity[[42]](https://www.top10erp.org/blog/erp-functionality#:~:text=Compliance%20and%20Reporting%20Functionality).
* **Quality and safety compliance:** Inventory modules support automated quality checks, monitor shelf‑life and lot/serial numbers, and provide alerts when items fall outside standards[[43]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Compliance).
* **Security and access control:** Systems should offer secure authentication, data encryption and multi‑factor authentication; they also log user actions for audit purposes[[44]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Security).

### Other Modules and Integrations

* **E‑commerce:** Some ERP systems include an e‑commerce module that manages online storefronts, product content and orders, integrating payments and inventory so that stock levels remain accurate[[45]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=12.%20).
* **Marketing automation:** Modules automate digital campaigns via email, web, social and SMS, segment customers and provide analytics to improve marketing effectiveness[[46]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=13.%20).
* **Field service and asset management:** ERP may include modules for scheduling and dispatching field technicians, managing service contracts and tracking assets.
* **Integration platform:** Modern ERPs provide APIs and integration tools to connect with third‑party software (e.g., CRM, e‑commerce platforms, IoT devices) and support customised workflows[[47]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Integration%20capabilities). Systems should be modular and scalable to accommodate growth and industry‑specific requirements[[2]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=purchase%20only%20the%20modules%20relevant,challenges%20as%20the%20organization%20evolves)[[48]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Scalability).

## Detailed Functions of an ERP Inventory Management Module

Beyond the core modules, an ERP/inventory management system should support specific functionalities to manage stock and order fulfilment effectively. Key features include:

1. **Real‑time tracking of stock levels across multiple locations:** The module captures data from purchasing, warehousing, shipping and sales to provide company‑wide visibility into current and incoming inventory[[49]](https://www.netsuite.com/portal/resource/articles/erp/inventory-module.shtml#:~:text=The%20inventory%20management%20module%20within,inventory%20costs%20at%20a%20minimum). This supports cycle counts, serial/lot tracking and valuation.
2. **Integrated order management:** Inventory modules streamline order processing from receipt to fulfilment and delivery, tracking each step and automating tasks like order acceptance, picking, packaging, shipping and returns[[50]](https://www.netsuite.com/portal/resource/articles/erp/inventory-module.shtml#:~:text=Order%20Management).
3. **Supplier management and procurement integration:** They anticipate disruptions by monitoring supplier performance, lead times and deliveries; integrated procurement functions generate and track purchase orders and tie suppliers to items[[8]](https://www.netsuite.com/portal/resource/articles/erp/inventory-module.shtml#:~:text=Supplier%20Management).
4. **Demand forecasting and replenishment:** By analysing historical sales, current stock levels and external factors, the module forecasts demand and suggests reorder points, helping businesses optimise inventory and avoid stockouts or excess holdings[[21]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=businesses%20manage%20inventory%20costs%2C%20making,delays%2C%20which%20enhances%20customer%20service)[[22]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=,their%20specific%20needs%20and%20processes).
5. **Barcoding, RFID and serial number management:** Support for barcodes, IoT sensors and RFID enables fast data capture and serial‑number tracking for traceability and warranty/service management[[23]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Real).
6. **Multi‑location and multi‑warehouse capabilities:** Businesses can manage inventory across different warehouses, stores or distribution centres from a single platform, ensuring accurate stock transfers and location control[[24]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Multi).
7. **Reporting and analytics:** The module includes dashboards and reports on inventory KPIs such as turnover, carrying cost, COGS, profitability, stock age and forecast accuracy. Analytics identify trends and help management adjust purchasing and production[[25]](https://www.netsuite.com/portal/resource/articles/erp/inventory-module.shtml#:~:text=Reporting%20and%20Analytics)[[51]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Inventory%20reporting%20and%20analytics).
8. **Financial integration:** Inventory systems link directly to the finance module to support valuation methods, cost accounting and tax reporting and to update financial statements automatically when inventory transactions occur[[6]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Financial%20management).
9. **Configurability and scalability:** Modern inventory modules offer configurable workflows, customizable dashboards and modular architecture so organisations can tailor the system to their needs and scale as they grow[[52]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=resolve,to%20fit%20the%20organization%E2%80%99s%20needs).
10. **Compliance and security:** Features such as automated quality checks, audit trails, security protocols and regulatory reporting ensure that inventory operations meet safety standards and legal requirements[[53]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=prepares%20your%20business%20to%20successfully,enter%20new%20markets)[[44]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Security).

## Conclusion

An Enterprise Resource Planning (ERP) system—especially when equipped with a robust inventory management module—provides comprehensive functionality to support nearly every aspect of running a business. Core modules handle finance, procurement, production, inventory, order fulfilment, warehouse operations, supply chain coordination, CRM, HR, projects, analytics and compliance, all on a unified platform. Integrating inventory management into the ERP ensures real‑time visibility of stock, automates purchasing and fulfilment, improves forecasting and planning, and supplies the financial and analytical insights needed to optimise costs and meet customer demand. When selecting or designing an ERP/inventory management system, organisations should ensure the system delivers these key features and offers the flexibility, scalability and integration capabilities necessary to adapt to changing business needs.

[[1]](https://www.top10erp.org/blog/erp-functionality#:~:text=ERP%20systems%20are%20designed%20to,in%20most%20versions%20of%20ERP%C2%A0software) [[5]](https://www.top10erp.org/blog/erp-functionality#:~:text=Financial%20Management%20Functionality) [[14]](https://www.top10erp.org/blog/erp-functionality#:~:text=Quality%20Management%20Functionality) [[15]](https://www.top10erp.org/blog/erp-functionality#:~:text=Maintenance%20Management%20Functionality) [[16]](https://www.top10erp.org/blog/erp-functionality#:~:text=Product%20Lifecycle%20Management%20) [[32]](https://www.top10erp.org/blog/erp-functionality#:~:text=solutions%20offer%20features%20that%20enhance,supply%20chain%2C%20from%20procurement%20to%C2%A0delivery) [[35]](https://www.top10erp.org/blog/erp-functionality#:~:text=A%20strong%20relationship%20with%20customers,manage%20and%20improve%20customer%20interactions) [[38]](https://www.top10erp.org/blog/erp-functionality#:~:text=Human%20Capital%20Management%20Functionality) [[40]](https://www.top10erp.org/blog/erp-functionality#:~:text=Data%20Analysis%20and%20Business%20Intelligence,Functionality) [[41]](https://www.top10erp.org/blog/erp-functionality#:~:text=ERP%20systems%20are%20designed%20to,in%20most%20versions%20of%20ERP%C2%A0software) [[42]](https://www.top10erp.org/blog/erp-functionality#:~:text=Compliance%20and%20Reporting%20Functionality) Exploring the Essentials of ERP Functionality

<https://www.top10erp.org/blog/erp-functionality>

[[2]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=purchase%20only%20the%20modules%20relevant,challenges%20as%20the%20organization%20evolves) [[4]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=1.%20) [[7]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=The%20procurement%20module%20%2C%20also,the%20quotes%20that%20come%20in) [[9]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=The%20procurement%20module%20%2C%20also,the%20quotes%20that%20come%20in) [[11]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=3.%20) [[13]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=manufacturing%20execution%20system%20%28MES%29%20,to%20produce%20an%20item%20and) [[17]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=4.%20) [[20]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=5.%20) [[21]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=businesses%20manage%20inventory%20costs%2C%20making,delays%2C%20which%20enhances%20customer%20service) [[26]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=5.%20) [[27]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=6.%20) [[28]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=6.%20) [[29]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=When%20the%20warehouse%20management%20module,delivery%20ultimately%20increases%20customer%20satisfaction) [[30]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=7.%20) [[31]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=As%20noted%20earlier%2C%20supply%20chain,have%20functionality%20beyond%20the%20core) [[33]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=8.%20,CRM) [[34]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=Many%20businesses%20also%20use%20CRM,contact%20managers%20and%20reporting%20tools) [[36]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=11.%20) [[37]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=10.%20) [[39]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=9.%20,Service%20Resource%20Management) [[45]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=12.%20) [[46]](https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml#:~:text=13.%20) ERP Modules: Types, Features & Functions | NetSuite

<https://www.netsuite.com/portal/resource/articles/erp/erp-modules.shtml>

[[3]](https://www.netsuite.com/portal/resource/articles/erp/inventory-module.shtml#:~:text=Inventory%20Module%20Key%20Features) [[8]](https://www.netsuite.com/portal/resource/articles/erp/inventory-module.shtml#:~:text=Supplier%20Management) [[18]](https://www.netsuite.com/portal/resource/articles/erp/inventory-module.shtml#:~:text=Inventory%20Tracking%20and%20Management) [[25]](https://www.netsuite.com/portal/resource/articles/erp/inventory-module.shtml#:~:text=Reporting%20and%20Analytics) [[49]](https://www.netsuite.com/portal/resource/articles/erp/inventory-module.shtml#:~:text=The%20inventory%20management%20module%20within,inventory%20costs%20at%20a%20minimum) [[50]](https://www.netsuite.com/portal/resource/articles/erp/inventory-module.shtml#:~:text=Order%20Management) What Is the Inventory Module? Features and Benefits | NetSuite

<https://www.netsuite.com/portal/resource/articles/erp/inventory-module.shtml>

[[6]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Financial%20management) [[22]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=,their%20specific%20needs%20and%20processes) [[23]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Real) [[24]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Multi) [[43]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Compliance) [[44]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Security) [[47]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Integration%20capabilities) [[48]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Scalability) [[51]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=Inventory%20reporting%20and%20analytics) [[52]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=resolve,to%20fit%20the%20organization%E2%80%99s%20needs) [[53]](https://www.priority-software.com/resources/erp-inventory-management/#:~:text=prepares%20your%20business%20to%20successfully,enter%20new%20markets) What Is An ERP Inventory Management System?

<https://www.priority-software.com/resources/erp-inventory-management/>

[[10]](https://www.erpfocus.com/core-erp-features-to-consider-for-your-business-1695.html#:~:text=ERP%20Feature%204%3A%20Purchasing%20and,supply%20chain) [[12]](https://www.erpfocus.com/core-erp-features-to-consider-for-your-business-1695.html#:~:text=These%20applications%20were%20useful%20management,various%20products%20in%20time%20periods) [[19]](https://www.erpfocus.com/core-erp-features-to-consider-for-your-business-1695.html#:~:text=Many%20businesses%20sell%20physical%20things,humidity%20of%20the%20storage%20areas) 10 Core ERP Features to Consider For Your Business

<https://www.erpfocus.com/core-erp-features-to-consider-for-your-business-1695.html>