**ERP Software**

**Enterprise resource planning** (**ERP**) is the integrated management of core business processes, often in real-time and mediated by software and technology.

ERP is usually referred to as a category of business-management software — typically a suite of integrated applications—that an organization can use to collect, store, manage, and interpret data from these many business activities.

Civilized designed ERP software for organization that affordable and highly configured for business environment.

What are the benefits of an ERP software??

The most fundamental advantage of ERP is that the integration of myriad business processes saves time and expense. Management can make decisions faster and with fewer errors. Data becomes visible across the organization. Tasks that benefit from this integration include

* Sales forecasting, which allows [inventory optimization](https://en.wikipedia.org/wiki/Inventory_optimization).
* Chronological history of every transaction through relevant data compilation in every area of operation.
* [Order tracking](https://en.wikipedia.org/wiki/Order_tracking), from acceptance through fulfillment
* Revenue tracking, from [invoice](https://en.wikipedia.org/wiki/Invoice) through cash receipt
* Matching [purchase orders](https://en.wikipedia.org/wiki/Purchase_order) (what was ordered), inventory receipts (what arrived), and [costing](https://en.wikipedia.org/wiki/Cost) (what the vendor invoiced)

ERP systems centralize business data, which:

* Eliminates the need to synchronize changes between multiple systems—consolidation of finance, marketing, sales, human resource, and manufacturing applications
* Brings legitimacy and transparency to each bit of statistical data
* Provides a comprehensive enterprise view making real–time information available to management anywhere, anytime to make proper decisions
* Protects sensitive data by consolidating multiple security systems into a single structure

Management systems software

1.School management systems

2. Management system for medical

3. Shop inventory or *POS* systems

4. Factory inventory management

5. Personal management

**Desktop application**

We build software as the customer requirement

**Mobile application**

Android

Iso

Games

**Web applications**

Web site

E-commerce website

Web based application

**Digital advertisement**

**Banking systems**