



ERP PROPOSAL

Sep 6,2021

PREPARED FOR SWAD FOOD
PRODUCTS.





Greetings from Twiki BOT

We are a data-driven, customer-centric web and app development company. We are obsessed with empowering businesses to work quicker and better, through responsive technology.

What We Do ?

We Provide The Best Service With Our Tools

- **UI / UX Design and Development**
- **Digital Marketing**
- **Website Development**
- **Ecommerce Websites**
- **Mobile App Development/Cross Platform App Development**
- **ERP Development**

Why Us ?

To us, it's not just work - we take pride in the solutions we deliver. We encourage each other to achieve excellence in all endeavours and aren't satisfied until projects meet our own personal high standards

- **We are always at the top in terms of client satisfaction.**
- **We'll understand your brand.**
- **Develop The Best Strategy for Business**
- **On-Time & Within Budget**
- **Comprehensive project management**
- **Creating Ideas with Passion**
- **24*7 support from our expertise to your business.**



ERP - Features, Functions & Modules



Enterprise resource planning (ERP) systems have become a critical tool for businesses over the past several decades. An ERP solution automates critical business processes and serves as a shared database for all financial and operational information from across the company. It pulls this data from a number of modules built to help various departments, from accounting to supply chain to human resources, perform their individual functions. In order to stay competitive trading industry has to constantly introduce new methods of product development

Features

Our ERP software allows smooth flow of data among different business functions. It can manage multiple vendors, sales cycle time and also helps to minimize lead – time in business processes.

Our ERP software gives real – time Inventory Status, helps in defining purchase flow in system and facilitates Sales Order creation. It helps in reducing business cycle time as it gives real – time visibility of inventory.

Our Inventory Module can track your inventory in as much detail as necessary. You can create products or services; establish minimum and maximum stock levels. Create any number of warehouses and grouping of items with multi-unit of measurement with serial and lot number tracking.

Our ERP inventory management systems are designed to empower businesses to manage not just inventory, but all business operations from a single location.





Increased efficiency

There are huge time-saving implications of using an ERP inventory management system. Managing operations using a centralized system not only cuts down on double-handling but also allows for automation of daily tasks. This translates to increase production and more accurate output in less time.

Cost savings

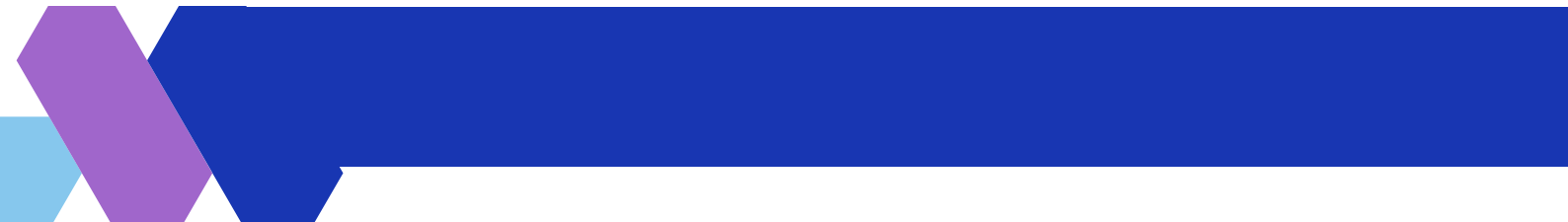
Every business owner knows that efficiency equals cost savings. Rather than paying for segmented resources or systems to handle different parts of the business, ERP inventory management systems handle many working parts simultaneously, reducing overall workload and minimizing expenses.

Data analysis

The power of data analysis is enabling employees to gather a wide variety of information and spin it into actionable insights—on new business opportunities as well as ways to optimize current operations, reduce costs, spot fraud and better serve customers.

Reporting

Better reporting is almost as important to executives as more effective data usage. ERP reporting modules compile information about business operations into reports that empower stakeholders to make more informed decisions, enhance business processes and identify problem areas before the business suffers.





Deliverables

1. Multiple warehouse management and stock transfer features
2. Payment gateway capabilities
3. Accounting package
4. Wholesale distribution
5. Picking and packing
6. Point-of-sale (PoS) support
7. Calculate materials and precise weight
8. Batch Tracking
9. Linking of GRN to PO and Invoice.
10. The analysis helps in maintaining optimum stock levels.
11. Physical verification of stock.
12. Reallocation of re-workable stock.
13. Many warehouses, branches, and regional offices.
14. Stock transfer, receipts from other warehouses.
15. Excisable items, definition, and chapter allocation.
16. Multiple units of measurement.
17. Handling of non-stock low-value items like stationery.
18. Lot wise tracking of inventory at shop floor and main stores.
19. Manage table orders
20. Streamline kitchen orders with Kitchen Display System.
21. User-friendly order management
22. Comprehensive and custom reporting



COST

Development Cost

The Development budget is Rs.42,000. including the research done, the initial wire framing and user testing, and the beta launch with predetermined partner companies.

PROJECT DELIVERABLES

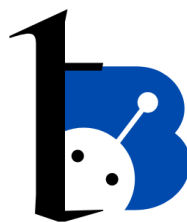
Product timeline

As the project is already underway, TwikiBot is projected to deliver by 10 days after the submission of requirements and documents of the product.

HAVE QUERIES

+91 89216 42899

Call Us .



twikibotinnovations@gmail.com

Mail Us.