



VALUE TECH SERVICES

(VTS Infosoft Pvt Ltd, KPMC Group Company)

next generation ERP & CRM application implementation experts



Rapid Implementation

STRATEGY

- 1. Target Audience
- Dealers
- Distributors

(across all segments for trading)

- 2. USP
 - Packaged to suit Micro and Small Enterprises
 - Engine : Microsoft D365 Business Central
 - Bespoke for Start-ups
 - Expendable to cater exponential growth
 - Compatible with Power BI (Business analytics for management/ business owners)
 - Affordable for Micro and small enterprises
 - Rapid Implementation (Monday to Friday/ Monday to Monday)
 - Microsoft Technology



STRATEGY

- 2. USP
 - Dashboard _user specific / Sales, Inventory, Profit for the day/order, Receivable , Payable
 - GST complied
 - Compatible for GST Integration
 - Balance Sheet / Profit and Loss availability at any time
 - 24X7 support available
 - User friendly
 - Option of not using hardware / initial saving of huge hardware cost
 - Option to access from anywhere
 - ERP at a cost of **a cup of coffee** per day.
 - Make-in-India initiative / Made for India
 - Immune to all pandemics / uninterrupted access
 - Use friendly interface available on Mobile without ANY extra cost



STRATEGY

- 2. USP
 - Best in class Inventory Management System
 - Compatible with messaging systems like email, whatsapp, SMS etc..
 - Alerts and Approvals through Mails and Messages.
 - Futuristic technology compatible.
 - Value for Money
 - ROI within few days time
 - Fulfill all business need for trading community
 - Tried and tested solution
 - Multi-currency
 - Multi Units / Locations / Godown with integration at Group level (Adv version / inSnap+)



Market

Market

- India (1st Priority is getting few accounts in NCR Delhi)
- Bangladesh
- Myanmar
- Nepal
- Shri Lanka
- Bhutan



Thank You!

Value Tech Services

(VTS Infosoft Pvt Ltd, KPMC Group Company)

C-243, Sector 63, Noida UP 201307 +91 120 4146118,119

info@valuetechservices.co.in

www.valuetechservices.co.in

Branch Offices Ghaziabad | Hyderabad | Bengaluru

