inoERP is an open source php based enterprise management system. The ERP systems contain all the required modules for running a SME manufacturing/distribution organization. The features are very similar to Oracle R12/ Fusion Application and SAP.

# Below are the fully functional ERP Modules available in inoERP

1. General Ledger (GL)
   1. A multi segment chart of account structure to represent all the segments of a business.

Ex : 001-100-1020202-0100-100

Where 001 – Represents a specific company / business unit /legal entity

100 – Represents a cost center

1020202 – a Natural account such as Asset, Liability, Expense, Income or Owners Equity

* 1. Calendars

Define as many different finical calendars as required

Ex : One calendar INO\_CORP for Corporate and INO\_USA, INO\_UK for specific countries

* 1. Account Combinations
  2. Currency & Conversions
  3. Ledger : A set of calendar, currency and accounts
  4. Banks
     1. Internal Banks
     2. External Banks – Supplier & Customer
  5. Journal
     1. Manual Journal Entry
     2. Upload Journals from Excel
     3. Validate & Post Sub ledger Journal Entries

1. Accounts Payable(AP)
   1. Suppliers
   2. AP Transactions
      1. Invoices
      2. Debit Memo
      3. Credit Memo
      4. Prepayment
   3. PO Matching

2.3.1 Multi select matching

* 1. AP Payments
     1. Single Invoice Payment
     2. Multi select Payment
  2. Transfer Journals to GL

1. Accounts Receivable(AR)
   1. Customer
   2. AR Transactions
      1. Invoices
      2. Debit Memo
      3. Credit Memo
      4. Deposit
      5. Guarantee
      6. Charge Back
   3. AR Payments
      1. Single Invoice Payment
      2. Multi select Payment
   4. Transfer Journals to GL
2. Organizations(ORG)
   1. Enterprise Org
   2. Legal Org
   3. Business Org
   4. Inventory Org
   5. Address
3. Inventory (INV)
   1. Item Master
   2. Unit of Measure
   3. Sub inventory
   4. Locator
   5. Inventory Transactions
   6. Material Receipts
      1. PO Receipt
      2. IR Receipt
      3. RMA Receipt
   7. Onhand Value
   8. Cycle Count
   9. Physical Inventory
4. Purchasing (PO)
   1. Purchase Order
   2. Requisitions
   3. RFQ
   4. PO Transactions
      1. PO Receipt Corrections
      2. Return to Supplier
      3. Receipt
      4. Delivery
5. Sales & Distributions (SD)
   1. Sales Order
   2. Sales Picking
   3. Delivery & Shipment
6. Bills Of Material (BOM
   1. Departments
   2. Resources
   3. Routing
   4. BOM
   5. Super BOM
7. Costing (CST)
   1. Material Element
   2. Material OH
   3. Overhead
   4. Resources
   5. Standard Cost
   6. Cost Roll Up
   7. Cost Update
8. Work in Process (WIP)
   1. Work Order
   2. WIP Move Transactions
   3. WIP Resource Transactions
   4. WIP Material Transaction
   5. WO Completion/Return
9. Supply Chain Planning (SCP)
   1. Automated Kanban
   2. Flexibility Planning
   3. MRP
   4. Min-Max Planning
10. Options
11. Value Groups
12. Transaction Types
13. Custom Reporting
14. Search
15. Multi Select
16. Mass Upload

# Below are the functionalities available in CMS

1. User
2. Blocks
3. Contents –
   1. Documents
   2. Forums
   3. Issue Logs
4. User Roles
5. Role Based Access Control
6. Content Types – To create custom content types