

# INDSING<sup>SOFT</sup>



## i-MAN 1.5

An Advanced Asset Management System

## Who We Are

IndSingSoft Pte. Ltd.  
is an innovative technology company

- Headquarters: Singapore
- Branch: Chennai, India

### Our focus

- Create, Utilize and Manage assets
- Total Business Solution
- Windows and Web based technology
- Mobile based technology

## CONTACT US

Corporate Office - Singapore  
Indsing Soft Pte Ltd  
101 Cecil Street  
#23-12 Tong Eng Building  
Singapore (069533)  
✉ [contactus@indsingsoft.com](mailto:contactus@indsingsoft.com)  
☎ +65 62211295  
☎ (65) 96515289 / 91745065  
☎ 62238087





## WHAT WE DO



ELECTRONICS



OIL AND GAS



CHEMICAL



SHIPPING



CONSTRUCTION



PHARMACEUTICAL



FOOD



FERTILIZER PLANT



CEMENTING



PAPER & PULP



COAL



OTHERS



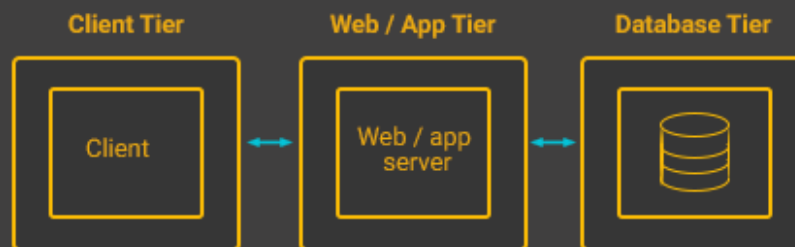
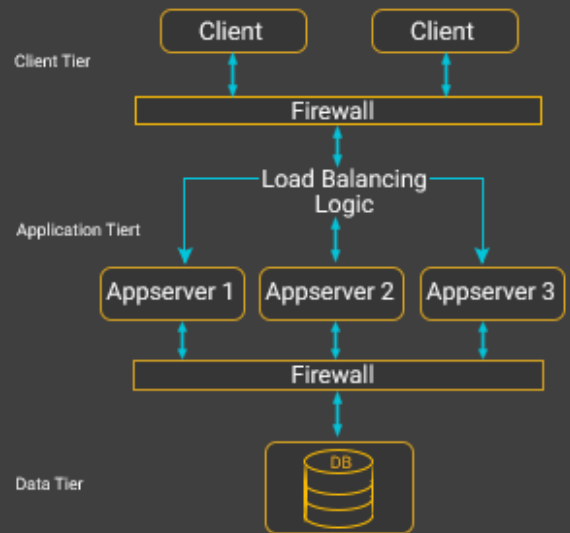
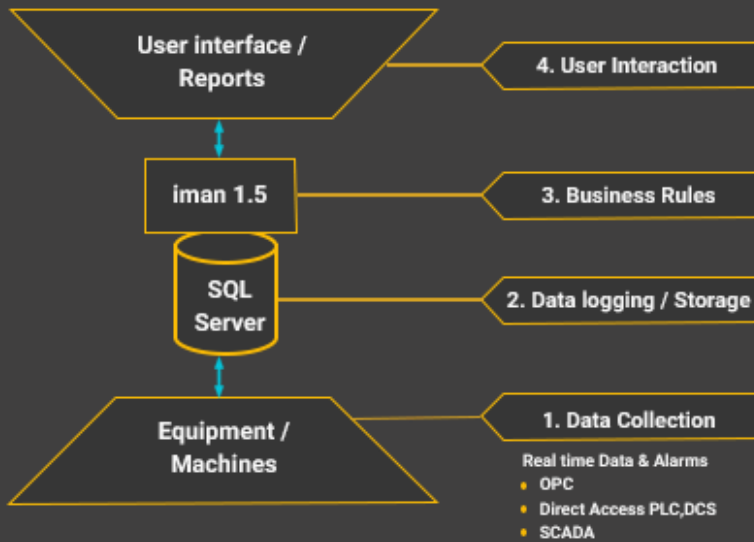
## WHAT WE PROVIDED

A Total Business Solution optimised for you

Maximum returns on your investment

- One solution for your multiple needs
- Stable and seamless experience
- High standards of customer satisfaction

# i-MAN 1.5 SYSTEM ARCHITECTURE



## Configuration & Development Technologies

### Server Configuration

- |    |                        |                           |
|----|------------------------|---------------------------|
| 1. | App Server OS          | Database                  |
| 2. | Windows 2000 and above | SQL Server 2008 and Above |

### Client

- |    |                        |                  |
|----|------------------------|------------------|
| 1. | Microsoft Technologies | .Net 4.0 & Above |
|----|------------------------|------------------|

### Development Technologies

- |    |                  |
|----|------------------|
| 1. | .Net 4.0         |
| 2. | AutoCAD products |



# i-MAN 1.5 FEATURES



## PREVENTIVE MAINTENANCE

Complete all PM and PDM work on a regularly scheduled basis without exceeding the "Point of Diminishing Returns on Investment" for the labor, tools and materials required to perform the work.



## PREDICTIVE MAINTENANCE

Predictive Maintenance activities are carried out as the machines are running in their normal production modes. One of these, usually done while the equipment is shut down, is oil sampling and analysis.



## WORK FLOW

Create equipment and asset and its N no. of parts in order to manage both planned and unplanned work activities, from initial request through completion and recording of plan vs actuals.



## STORE STOCK AND INVENTORY MANAGEMENT

Know the details of equipment asset and related inventory and its usage including when, where, what, how many and how valuable.



## NAVIGATION

Achieve the control you need to more efficiently navigate and track and manage the asset and location data throughout the equipment asset entire lifecycle.



## CALIBRATION

The objective of a calibration of instruments and equipment is to determine whether each of the equipment specified in the maintenance order and program meets the predefined set performance and good quality condition specifications.



## SERVICE MANAGEMENT

Define service offerings, maintain and establish (SLAs) service level agreements, more proactively monitor service level delivery and implement escalation process and procedures.



## PROCUREMENT MANAGEMENT

Support all the phases of enterprise-wide procurement such as direct purchasing, procurement across the work, and inventory restoration of a stock or supply to a former level or condition.



## REAL-TIME ANALYTICS & REPORTING

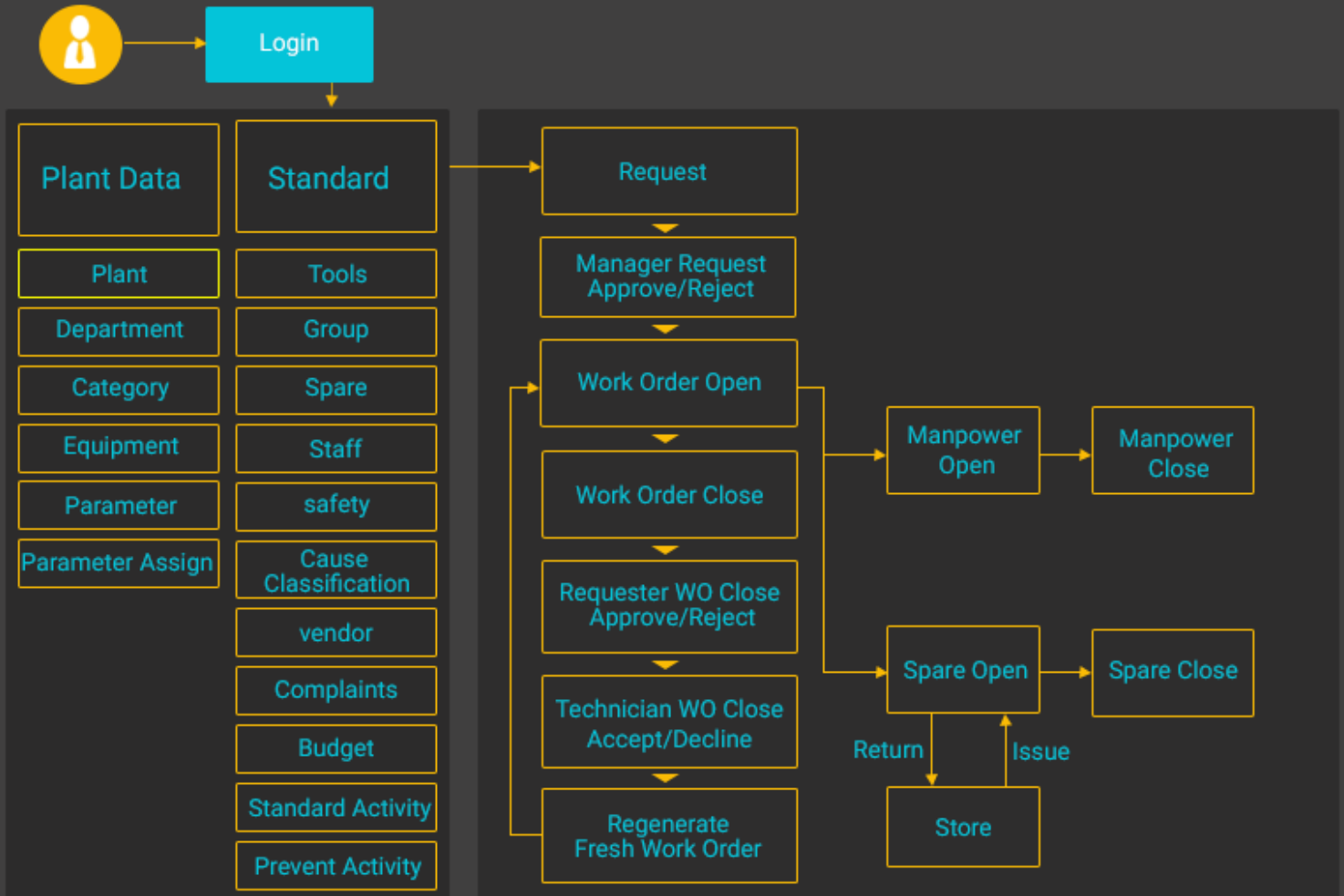
The business owners and processowners want to make timely important decisions by time to time. They can instantly set the desired parameters and run the iMAN1.5 report immediately. iMAN1.5's real-time data updates let you run updated reports on the most available current data at any time.



## 360 DEGREE VISIBILITY

Managing assets over their throughout the entire lifecycle of the asset tracking for planning, acquisition and capitalization, to repair and maintenance, depreciation and asset disposal, while also complying with effectively leads to asset information disintegration.

# I-MAN 1.5 WORK FLOW

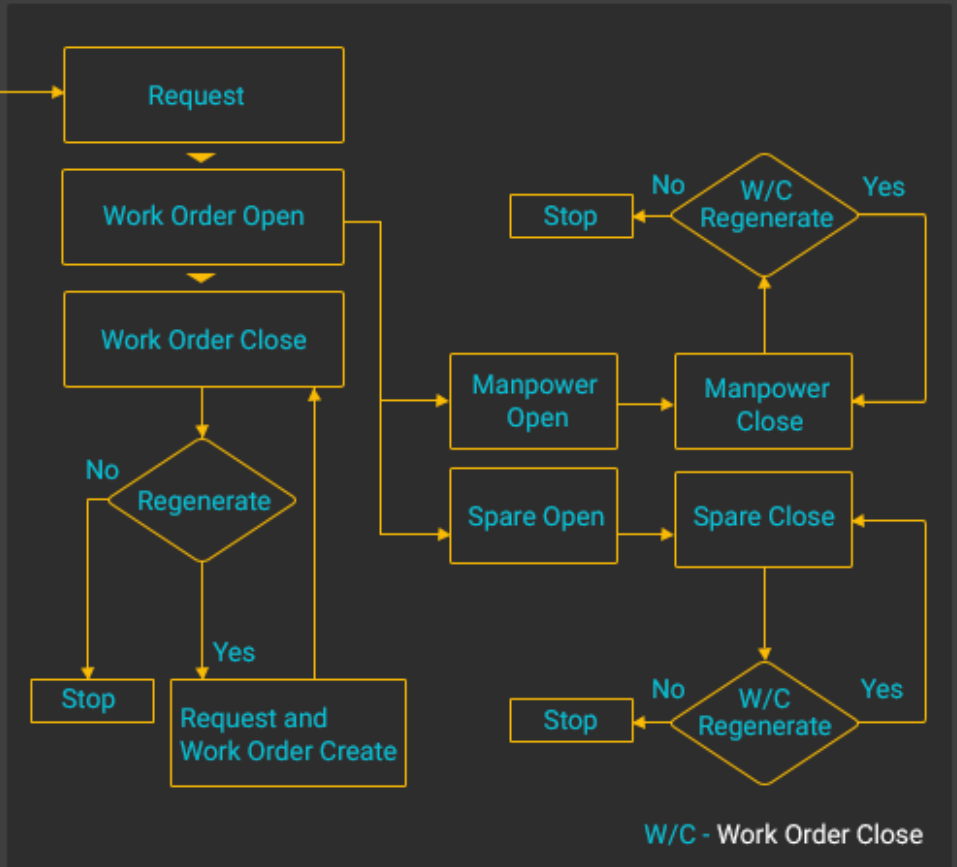


# I-MAN 1.5 PREVENTIVE WORK FLOW



Login

Plant Data	Standard
Plant	Tools
Department	Group
Category	Spare
Equipment	Staff
Parameter	safety
Parameter Assign	Cause Classification
	vendor
	Complaints
	Budget
	Standard Activity
	Prevent Activity



*Thank you*

---