

**PROBLEM STATEMENT**

Basic Questions of every retailer. How much inventory should I carry? Too much inventory means working capital costs, operational costs and a complex operation, lack of inventory leads to lost .

**IDEA/SOLUTION DESCRIPTION**

The application Provides real time alerts with time optimize processes and create the best way forward. It also Provides Hassle-free order creation through a single click.

**NOVELTY/UNIQUENESS**

No more hassles of having multiple portals for filling reimbursements. Single interface for all kinds of updates with status tracking.

**SCALABILITY OF THE SOLUTION**

Simple in nature.

* Track field agent in real time.
* Can be accessed in offline mode also.

**BUSINESS MODEL**

* Free of cost to access the website.
* Multi user web application.

**SOCIAL IMPACT\CUSTOMER SATISFACTION**

Hassle-free order creation through a single click. Eliminates onsite visits for order acquisition & saves time real.

**RETAIL STORE STOCK INVENTORY ANALYTICS**

**Solution Architecture**

**PROBLEM STATEMENT**

Basic Questions of every retailer. How much inventory should I carry? Too much inventory means working capital costs, operational costs and a complex operation, lack of inventory leads to lost .

**IDEA/SOLUTION DESCRIPTION**

The application Provides real time alerts with time optimize processes and create the best way forward. It also Provides Hassle-free order creation through a single click.

**NOVELTY/UNIQUENESS**

No more hassles of having multiple portals for filling reimbursements. Single interface for all kinds of updates with status tracking.

**SCALABILITY OF THE SOLUTION**

Simple in nature.

* Track field agent in real time.
* Can be accessed in offline mode also.

**BUSINESS MODEL**

* Free of cost to access the website.
* Multi user web application.

**SOCIAL IMPACT\CUSTOMER SATISFACTION**

Hassle-free order creation through a single click. Eliminates onsite visits for order acquisition & saves time real.

**RETAIL STORE STOCK INVENTORY ANALYTICS**

**Solution Architecture**

**ARCHITECTURE**

