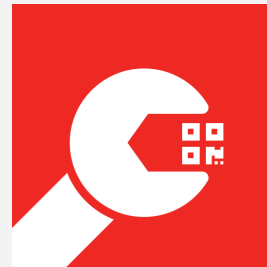


Cryotos



Powered by **pigo[™]**
TECH

Cryotos

Cryotos is a Mobile first CMMS with a User Portal accessible through

- HTML5 enabled browsers on both desktop and mobile devices
- iOS Application
- Android Application
- Web based Admin Portal



Features



Mobile App for both
IOS and Android



Offline Support – Create and
manage incidents offline



Completely dynamic and
customizable workflow



App, call based
work order creation



SLA based contract
definition and tracking



Seamless Work Order tracking
and escalation process



Completion verification
through image annotation



Check-in process – Geo
Location, QR code & Image
based



Calendar based scheduling
option for creating scheduled
maintenance



Users, profiles and
security management and
customizations



Asset Checklist Management
through preventive
maintenance process



Service engineer Tracking,
Task checklist and Monitoring



Reports & Analytical
Dashboard



Email, SMS notification and
Push Notifications



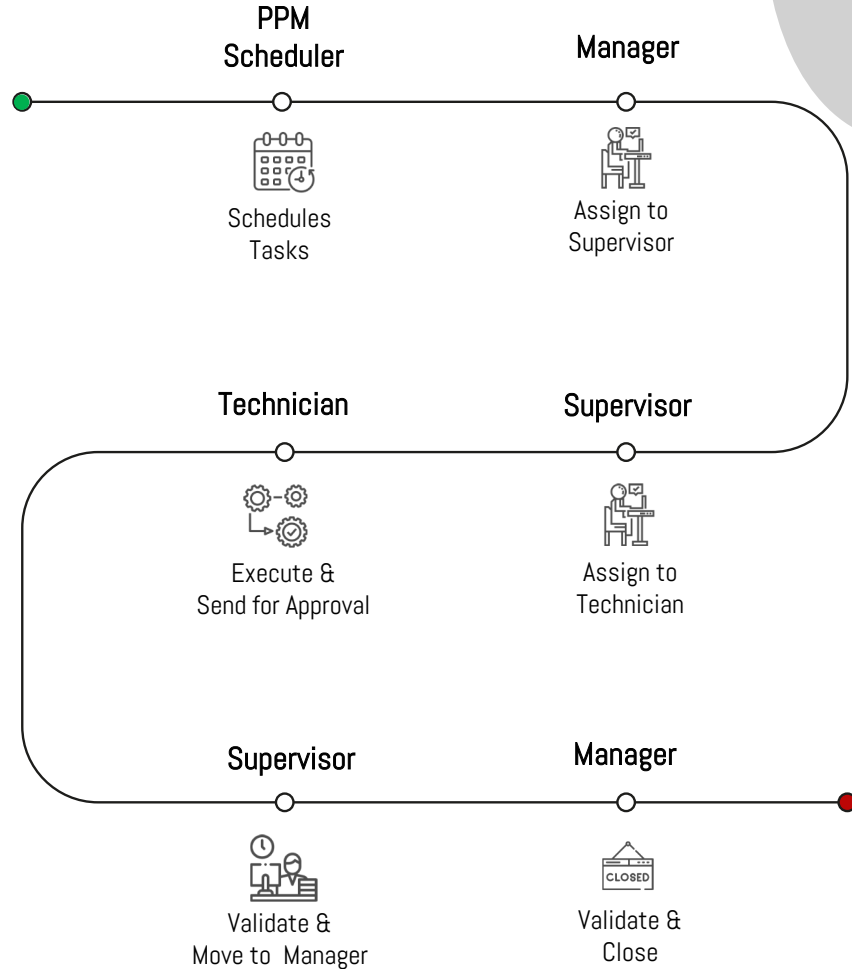
Image Annotation
feature

01

PPM (Preventive Maintenance Management)

Workflow with Any Level of Approval &
Escalation can be Configured

Preventive Maintenance Management Example



Preventive Maintenance

Basic Details

Preventive Maintenance Name *

DAILY SCHEDULE

Select Workflow *

MAINTENANCE

x

Descriptions (max: 255 characters)

//

Customer Name *

Gearup

x

Select Asset

Q

Select Location

Q

Preventive

Choose a date range

2/10/2020 - 2/29/2020



TYPE *

DAILY



Duration *

DAYS

00

HOU...

01

MIN

00

PPM Scheduler

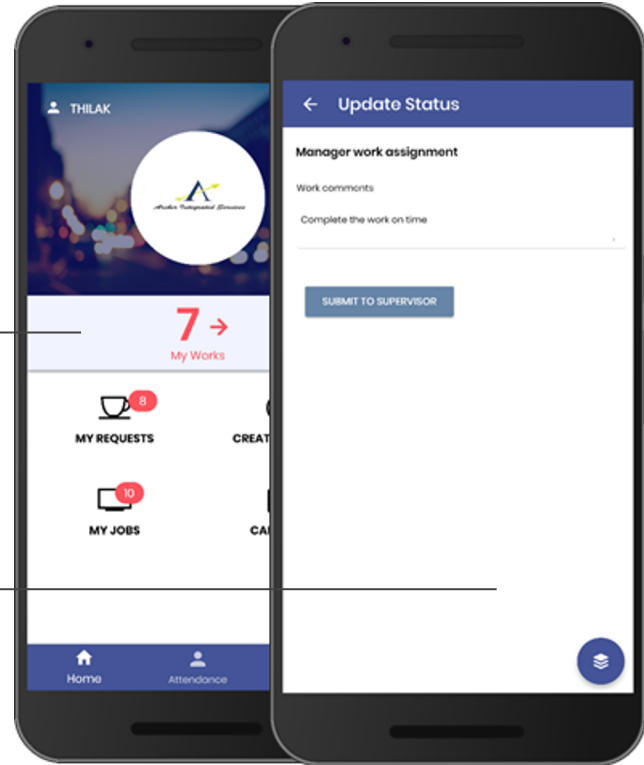
Schedule tasks weekly,
monthly and yearly

Manager

Manager Delegation of
PPM to Supervisors

Manager's
Pending Works

Assign Task to
Supervisor

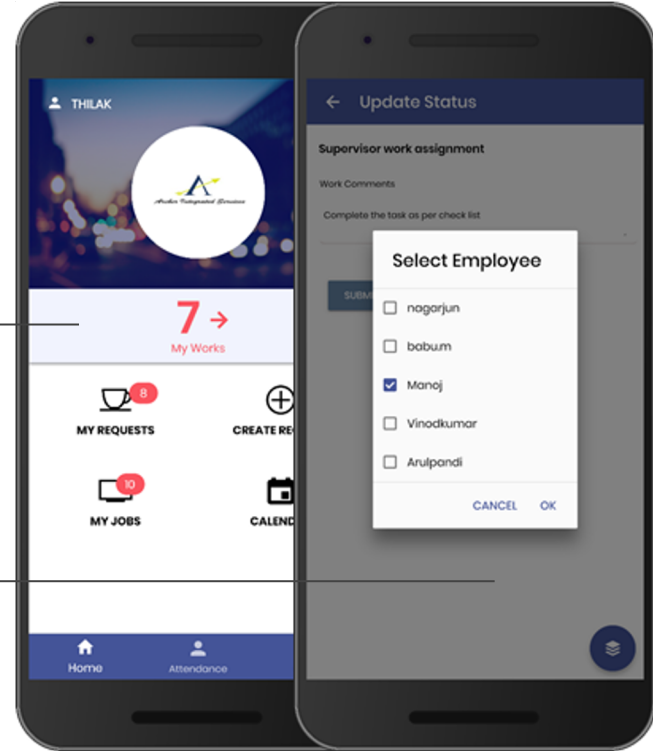


Supervisor

Supervisor assigning PPM to Technician

Supervisor's Pending Works

Assign Task to Technician

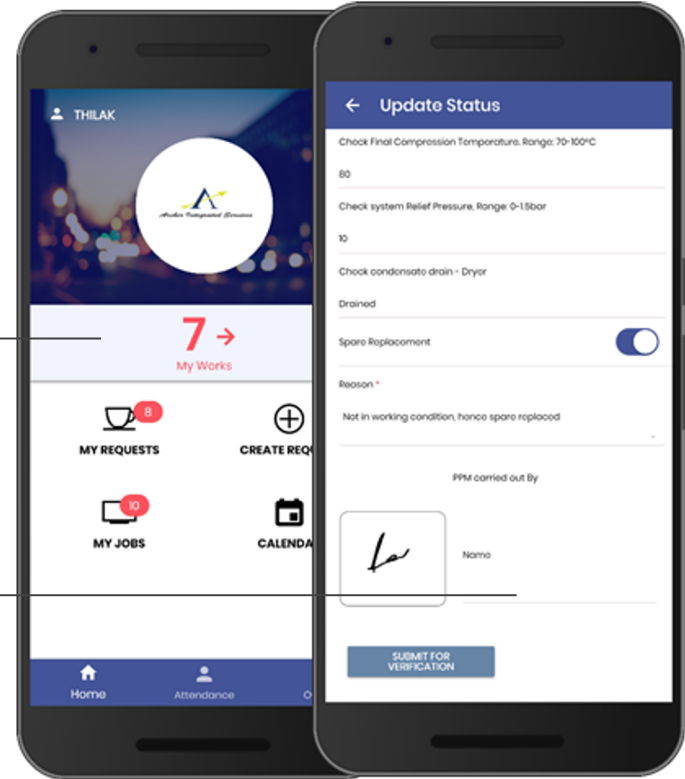


Technician

Execute the task and
submission for approval

Technician's
Pending Works

Checklist form
for Technician



Supervisor

Validation and submission
to Manager

Timeline
Check

Validation of
Checklist

Submission
for Manager's
Approval

The image displays three smartphone screens showing a mobile application interface for a supervisor. The first screen shows a timeline of events for an 'AIR COMPRESSOR - WEEKLY SCHEDULE'. The second screen shows a 'Request Detail' checklist for the same task. The third screen shows a 'Verification Form' with a signature and a 'SUBMIT TO IN-CHARGE' button.

Screen 1: Timeline Check

← 4440 NORMAL

AIR COMPRESSOR - WEEKLY SCHEDULE

Scheduled on: 22 May 19 6:20 PM Duration: 1h

📍 AIR COMP-YARD

22 May 19 5:59 PM

Process Status

- 22 May 19 5:59 PM Static [View Details](#)
- 22 May 19 5:59 PM Manager [View Details](#)
- 22 May 19 6:00 PM Supervisor [View Details](#)
- 22 May 19 6:07 PM Technician Update [View Details](#)

Screen 2: Request Detail

← Request Detail

Air Compressor - Weekly Checklist

Are work completed as per schedule?	No
Any Damage in Pipe Line/Leak	No Damage
Check Final Compression Temperature. Range: 70-100°C	80
Check system Relief Pressure. Range: 0-15bar	10
Check condensate drain - Dryer	Drained
Spare Replacement	Yes
Reason	Not in work condition, spare repl
PPM carried out By	
Customer Sign	

Screen 3: Update Status

← Update Status

Verification Form

Comments

Work Validated, done perfectly - Please Approve to Close this PPM

Verified by

Name

[SUBMIT TO IN-CHARGE](#)

Manager

Validation and Closing
of the Task

Validation of
Supervisor
Comments

Approves and
Closes PPM

The image displays two smartphone screens side-by-side, both showing the 'Update Status' interface. The left screen is titled 'Verification Form' and the right screen is titled 'Utility In-charge form'. Both screens have a blue header with a back arrow and the title 'Update Status'. Below the header, there is a 'Comments' section. On the left screen, the comment is 'Work Validated, Kindly check & close PPM'. On the right screen, the comment is 'Good To close'. Below the comments, there is a 'Verified by' or 'Utility In-charge' section. This section includes a signature box with a handwritten signature, a 'Name' field, and a button to submit or close the task. On the left screen, the button is labeled 'SUBMIT TO IN-CHARGE'. On the right screen, the button is labeled 'CLOSE'. The background of the slide features large, abstract red and orange shapes.



02

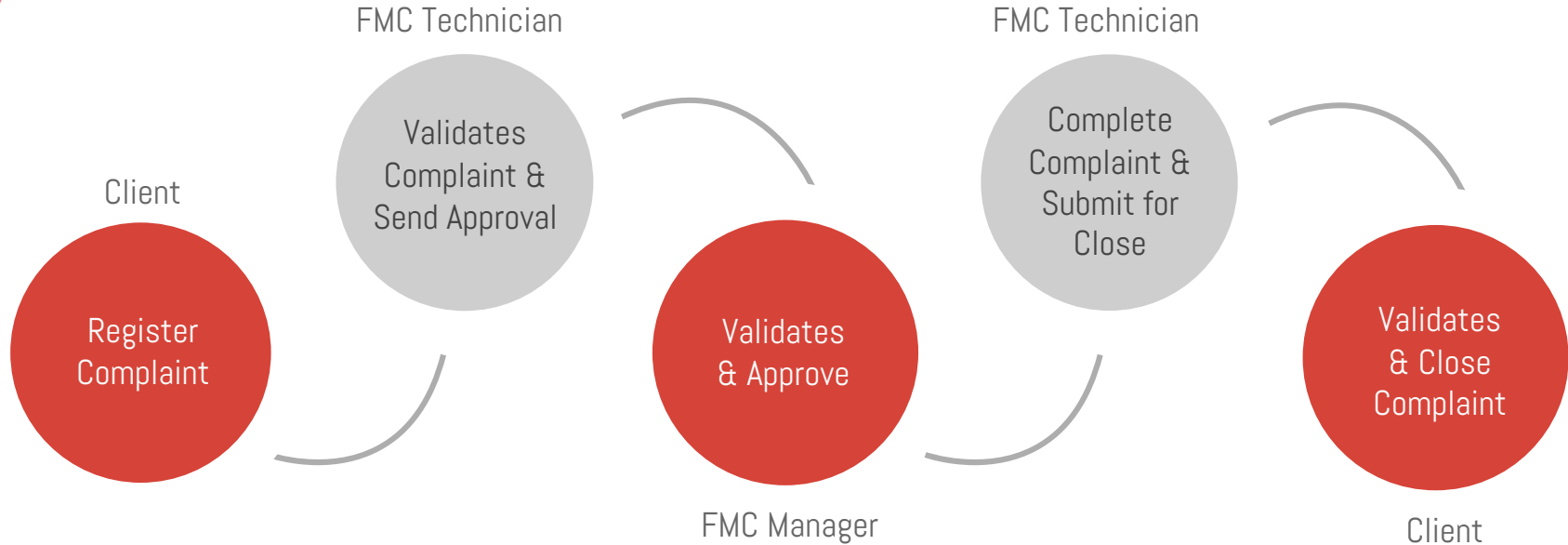
Work Order Management

Breakdown/Complaints/Incident/New request

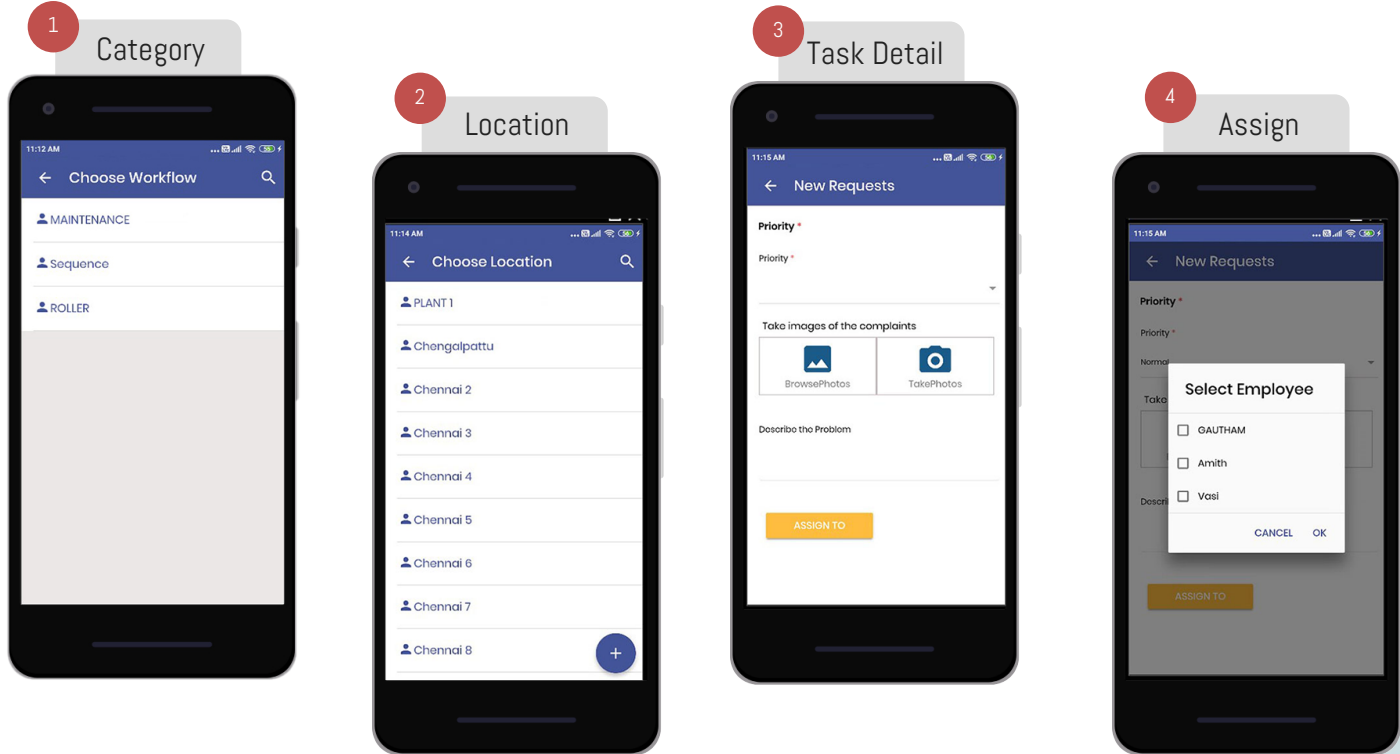
Workflow with Any Level of Approval &
Escalation can be Configured

Example Workflow

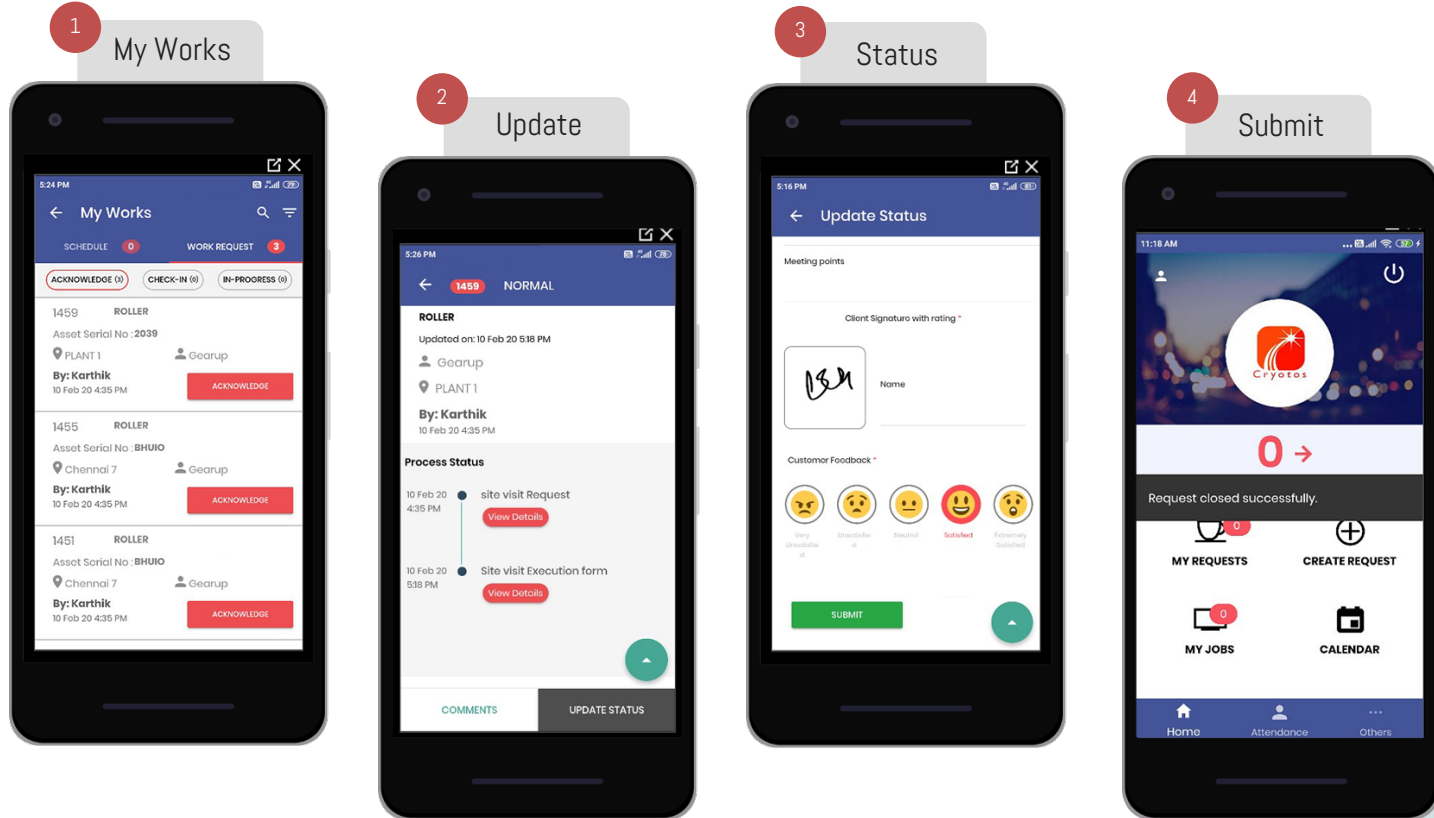
Client To Facility Management Team with An Approval
from FM and Finally Validated and close by Client



Steps to create work order



Steps for work order Execution





03

Dashboards

Birds Eye View of your Organization

Mobile Dashboard



List of Scheduled and Complaint Works



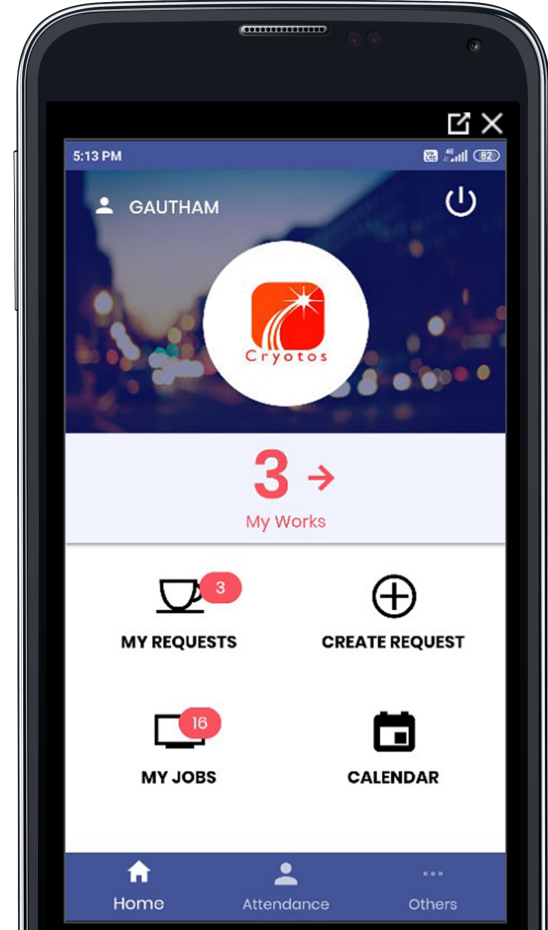
Requests List created by Login User



Login User's closed jobs list



List of Scheduled & complaint works for the day

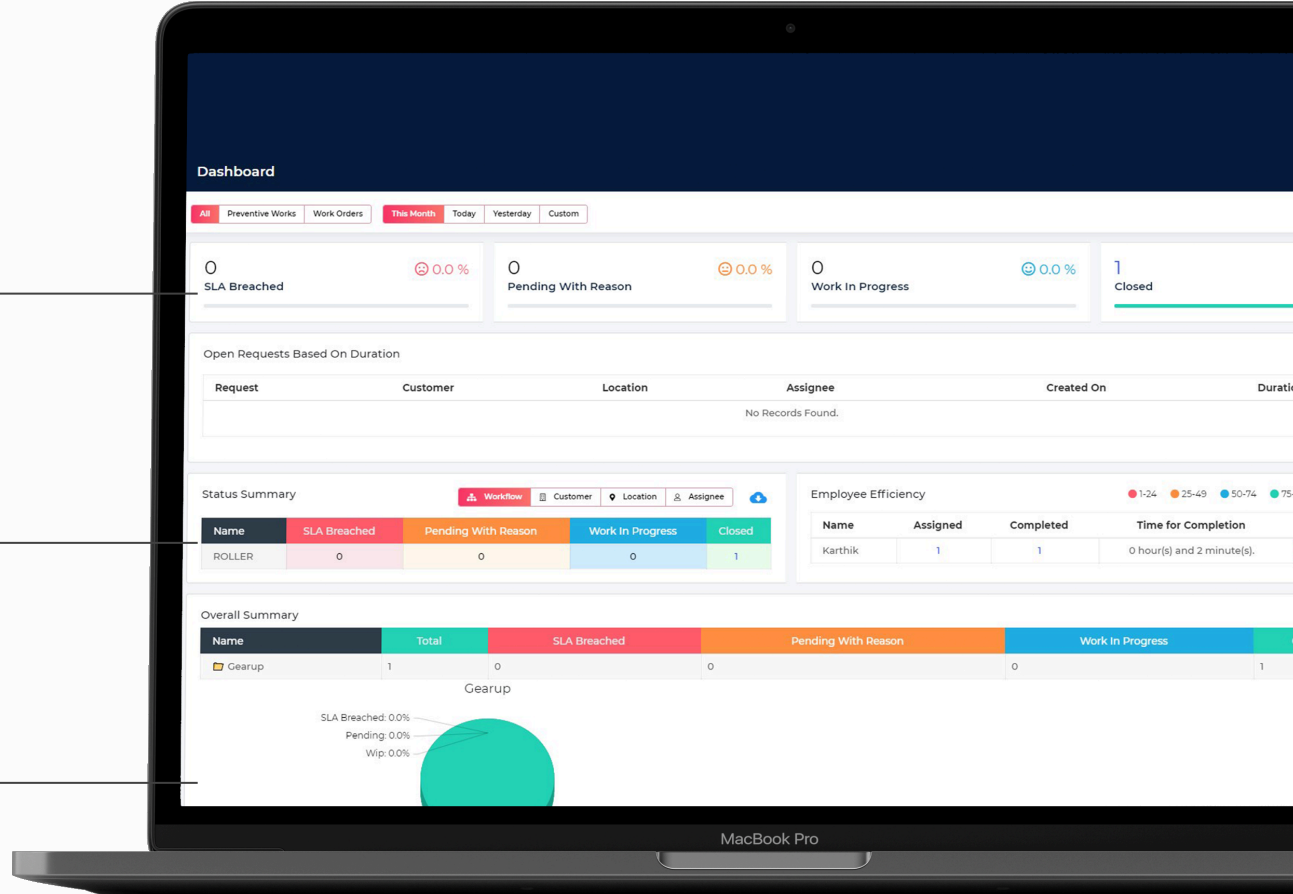


Admin Dashboard

WORK ORDER STATUS with SLA breached. WIP and closed

STATUS SUMMARY includes Category, customer, location, employee

EMPLOYEE EFFICIENCY based on SLA @ Template Level





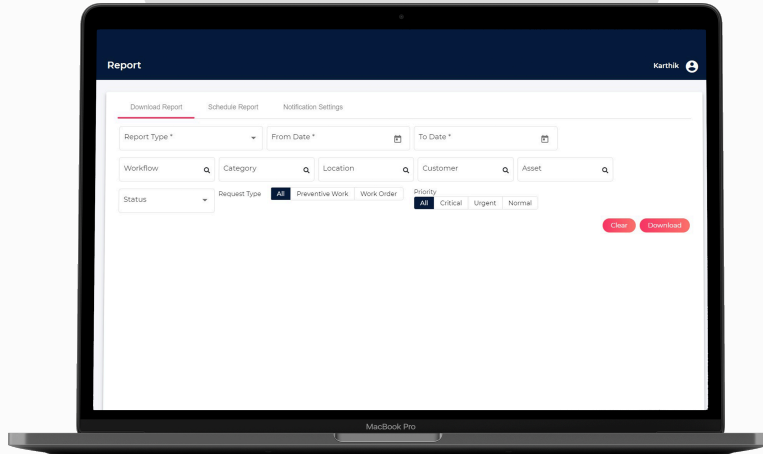
04

Reports

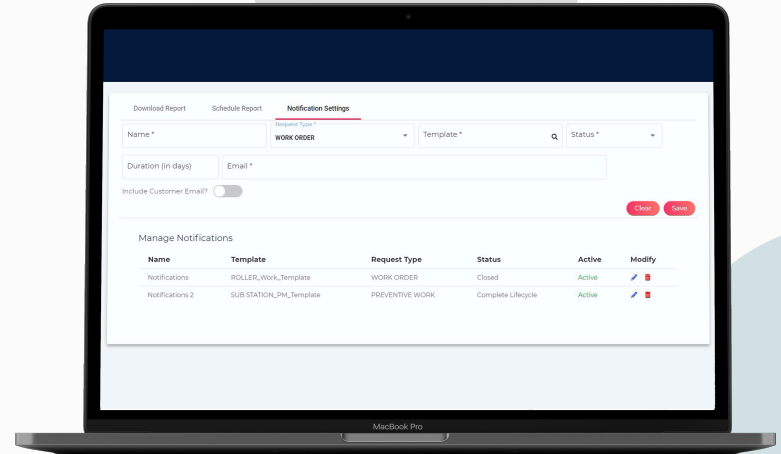
Standard and Customized Reports

Standard Reports

STANDARD REPORTS with
Pre-configuration and Download option

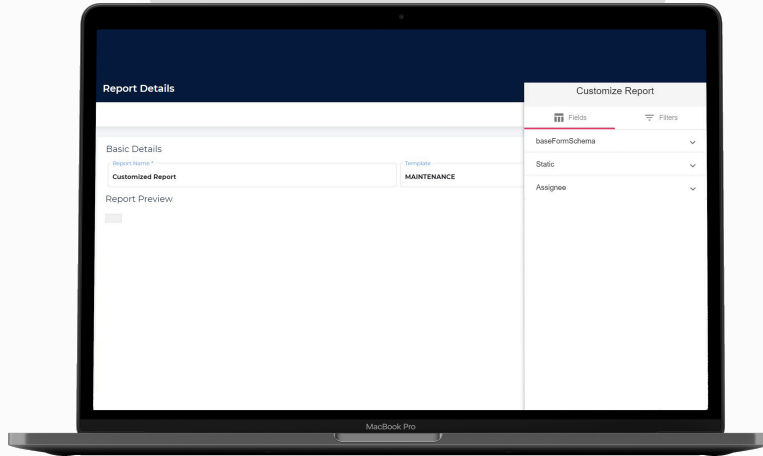


Dynamic Notifications
And Escalations

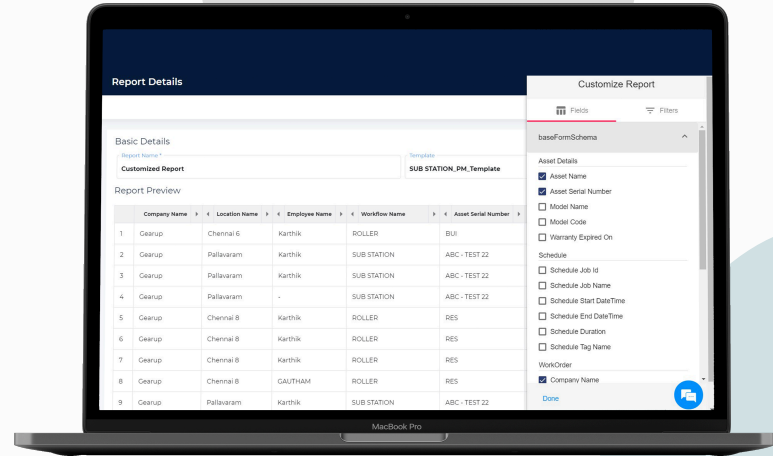


Customized Reports

REPORT BUILDER – Based on Templates



OUTPUT of Customized Reports



Technology Stack

UI Components



Backend Service



Persistent Storage



Customers

**LINCOLN
ELECTRIC**

Manufacturing



**RAMAIAH
Memorial Hospital**

Hospital



Freight & Logistics



Railway Stations



Unicorn
Facility Support Services



SITA STEEL ROLLINGS LTD

Facility Management



Contact

Mail to: sales@cryotos.com

