

SMART ASSET LIFECYCLE MANAGEMENT



“**MANAGE, SERVICE, COLLABORATE
ALL YOUR ASSETS IN A SINGLE
PLATFORM @ JUST INR 20/YEAR****”



SF - 643, JMD Megapolis Sector -
48, Sohna Road Gurgaon 122018
Haryana



0124-426-3055-57
+91 9350633147



info@smartfactoryindia.com
www.smartfactoryindia.com

CLOUD-BASED, ASSET LIFECYCLE MANAGEMENT!

SFS SMART ASSET MANAGEMENT FOR ALL

Provides comprehensive Solution for IT and Non-IT Asset Management and enables you to perform vital activities for each asset.

Smart Asset Lifecycle Management solution helps reduce the total cost of acquiring, maintaining and operating assets. It also enables you to manage and utilize assets more efficiently by ensuring timely renewals, maintenance, service requests and tracking. Reports and Dashboard give you the status and history of assets immediately.

FEATURES

ACQUISITION

- Maintain a central database of all the assets including date of purchase, vendor name, value etc.
- Maintain warranty/AMC contracts

ALLOCATION

- Allocate assets to users
- User management & service portal
- Manage asset relationship
- Schedule hardware & software audits and track the inventory changes

RENEWALS

- Manage software license renewal
- Manage insurance, AMC, maintenance, service requirement
- Maintain asset contracts and vendor information
- Automated upcoming renewal notifications through email

HELPDESK TICKETING

- Ticketing System Automates the routine support tasks to increase the efficiency and utilization
- User can create and track issues
- Automatic alert to concerned person/team

END OF LIFE

- Change asset state to retired/disposed
- Reason for retiring an asset

REPORTS

- Analyze total cost of ownership
- Assets AMC due date, Overdue list, out of AMC list
- Maintenance history
- Warranty status
- Insurance status, cost and renewal

SFS SMART SOLUTIONS

- Smart APQP
- Smart Gage Management
- Smart Product Data Management
- Smart RFQ Management
- Smart Project Management
- Smart Documentation Management

INDUSTRY 4.0 SOLUTIONS

- OEE/Production Monitoring
- Production Scheduling
- Quality Management
- Traceability
- Condition based Monitoring
- Line optimization

