

Cloud Sugar ERP Software

Sweetening your SUGAR INDUSTRY



OVERVIEW

Sugar CUBE is a cloud based ERP solution designed for Sugar mills, is a comprehensive and user-friendly software that integrates all the essential processes of sugar manufacturing with an Integrated suite of applications - Streamline operations, improve efficiency, and increase productivity.





The Proven ERP Solution for Sugar Industry

01

FoolProof and user-friendly solution

04

Industry-specific processes that improve operational efficiency

02

Seamless Integration across Modules

05

Built to enhance productivity and competitiveness

03

Adapt to quickly changing business conditions

06

Inbuilt tools for enhanced Business Productivity

07

Industry Best Practices

SUGAR CUBE SNAPSHOT







Finance



Mobile Agronomy







- Cane management
- Cane calendaring
- Crushing management
- Farmer loan management
- GL, AR, AP Cash Management
- Budgets
- Tax management
- GST compliant
- Financial statements
- Indent solution
- Plantation management
- Field man book
- Ratoon management
- Seed distribution
- Disease and pest management
- Remote crop management
- Satellite images & time series
- Cane Age
- Harvest reporting
- Performance analysis
- Productive cane area

Key Modules





- Smart Automation
 Weighbridge
 Management System
- Vehicle Identification System
- Integration with existing weighbridges
- Control room monitoring of weighbridges
- RFID Integration



- Procurement
- Inventory and Warehouse management
- Sales including by-products

Key Modules



WHY SUGAR CUBE



Industry Best Practices



Integrated Solutions



Highly configurable option for easy customization



Field level data capture with mobile integration



Very robust cane management solution integrated with financials



A top-notch provider of agricultural expertise and solutions







For any questions or clarifications on our report.

Website

www.sugarcubeerp.com www.sathgurusoft.com

Phone Number +91- 9989400054

Email Address erp@sathguru.com