

# Case Study

SAVIC Technologies Pvt. Ltd

## Runs on SAP S/4HANA® - NAGA Foods

With a foundation in the wheat flour trade and flour milling, Naga Limited has spent the last 50+ years growing into a diversified company with divisions that serve the detergents, minerals, power, retail, property, logistics, and food businesses. All divisions of Naga foods are fully automated flour mills supplied and installed by Buhler – Switzerland, with 292000 tons production per annum, NAGA Limited Foods is the largest wheat milling Company in South India. Qualified and experienced millers guiding the support staff to give their best. The Naga Mills division has 4 wheat flour mills with a totally daily milling capacity of 800 tonnes per day. The company's milling activities have been consolidated into a single strategically located campus in Dindigul, Tamil Nadu, India.



**Company**  
Naga Mills

**Headquarters :**  
Dindigul , TAMILNADU

**Industry**  
Foods

**Products or Services**  
Producer of various food products

**Employees**  
400 - 500

**Website**  
www.nagamills.com

**SAP S/4HANA Partner**  
SAVIC Technologies  
www.savicttech.com

### Objectives

- ✓ Budgeting – Facilitates to compare and analyze the Actuals Vs. Plan, so as to identify the Variances and its reasons and so Future Actions.
- ✓ Capturing Real time data thru interface such as Bio Metric ( HR ), Weigh Bridge ( during Purchase and Sales ), Mobile App (Sales), GPS ( Delivery ), Bar code (Batch ).
- ✓ Inventory & Costing – Splitting the Production into several Stages and identifying its Stock at each level AND its Costing.
- ✓ Reports (BI & What if analysis ) – Validation of past, Future predictions & Decision Making to be made Upon Business Intelligence & its Reports.
- ✓ Checks and Controls – Day to day business transactions to be controlled by Quantity and Value upon several automized checks.

### Why SAP S/4HANA 1610

Single digital core platform to facilitate future business growth

### Benefits

- ✓ Minimizing the wastages on Food Industry is very crucial and by monitoring the quality results & it's control at each stage from procurement till product Delivery to customers, ensures the Quality of our Company, Product & Value.
- ✓ Control over Pricing on Variety of Products and Customers.
- ✓ P&L for each Vehicle in Logistics by registering Incomes and Expenses against each Delivery ensures the Integration of Logistics with Purchase and Sales.
- ✓ Stock Transfer between Plants, Purchase from Vendor, Delivery to Customers & Other purpose Vehicles from Several divisions are very closely integrated with Logistics division that lets us to see the Profit and Loss of each Vehicles by registering Incomes and Expenses against each transaction / division.

**90%**

Improved data availability at micro level

**Reduction**

- ✓ Data processing time.
- ✓ Reduction in PO processing time

**~100%**

Product costing & budgeting

**Perfection**

Accurate Inventory Management – by matching Physical & System Stock