



SAP Solution for Garment Exporter



The Summary

The client's requirement was to integrate all the business units for better coordination and efficiency. AG Technologies implemented SAP; the implementation involved phase wise roll out of SAP operations in three different locations over a period of 8 months.

The Client

The client is country's fifth largest garment export company with a turnover of US\$ 70 million. The Customers include Wal-Mart, Fubu and Nautica. The company manufactures and exports garments on a made to order basis to specific customer orders.

The Business Requirement

The client has its corporate office at Mumbai with its branches and manufacturing units spread all over India. There is an imperative need for integrating all the units for better coordination and efficiency.

The Solution

The main challenges identified were mapping the complex nature of the business of the apparel industry and to enable:

- The planning department to streamline the operations.
- Execution of orders and capturing cost.
- Managing quota for exports.
- Reduction of cycle time.
- Identifying of all areas of wastage and reduction of wastages.

The implementation involved phase wise roll out of SAP operations in three different locations over a period of 8 months. ABAP developments involved Creation of Reports, Data migration, Creation of Transactions, SAP scripts and web interfaces. Full cycle implementation was carried out by AG Technologies.

Project Summary

Industry: Textile

Client Profile: Country's fifth largest garment export company

Business Requirements:

The client requirement was to integrate all the units for better coordination and efficiency

Solution:

AG Technologies implemented SAP, The implementation involved phase wise roll out of SAP operations in three different locations over a period of 8 months

Solution Benefits

- Improved Customer Relation and Service.
- Reduction in inventory and capital investment risks
- Efficient manufacturing process became



The Solution Benefit

- Improvement in service to meet customer/consumer needs.
- Reduction in inventory and capital investment risks.
- Enhancing the organizations ability to respond to changing needs.
- The organization was able to generate requirements to execute the orders.
- The procurement process to meet specific customer orders was integrated which helped the client in monitoring the shortfall during the life cycle of the order.
- The manufacturing process became efficient as the planning department could change the planned manufacturing location well in advance.
- All the import and export related activities have been linked.
- The special tool created for monitoring the orders has enabled the management to check the progress of various orders, thereby enabling them to service their customers better.