

**Molekula:** ERP – Products, Customers, Vendors, Operations, Stock and Administration

Molekula automates business processes formerly manual, to standardize enterprise operations. This results in a new level of speed and profitability to the Supply Chain Management system by reducing the manual efforts of employees for their day-to-day activities against operational targets.

The ERP system processes products, sales orders and purchase orders in integration with Employee Task Management.

It has Order-to-cash business cycle that starts with reception of a customer enquiry (request for quote) or a sales order and ends with collection of accounts receivable generated in the sale of the final product. There are several sub-processes within the order-to-cash cycle, including: receiving enquiries/request for quote, approve/reject enquiries, sending quotation, receiving orders, entering sales orders, approving sales orders, fulfilling orders, billing for the orders, dispatching invoices and collecting payment. To achieve full ROI our ERP solution has automated the documents certificate of analysis and different types of invoices that drive business process.

This Web-based system has the ability to create and manage the purchase order and provide a platform where the employees can log their operational tasks or issues and refer the knowledge base articles for various issues.

**Technology:** Molekula is built on .NET technology with SQL Server 2005 Database as back end support and for automating documents SSRS Reports has been used.

“We are very impressed with their interest and attention to detail from the onset. Seanergy’s approach to the entire project has been very professional and not only did they guide us through the entire development process but made valuable suggestions which were integral to the successful implementation of the project.

We are extremely happy with our association with Seanergy and would highly recommend their software development services and eBusiness solutions.”

**Sameer K Bajaj**  
Executive Director, Molekula Group

