



STEER



Design & Execution: Unassum Advantage

STEER



Competitive edge like never before

Steer Information Technologies Private Limited

is a software house dedicated to create effective and innovative software solutions.

Our vision is to be the leading source for software solutions and we have in-depth knowledge for developing specialized software products.

Our mission is to provide our customers with products developed on effective, efficient and successful design principles based on client-specific needs.

Our software products have the tremendous potential to create competitive advantage for the company as a whole because of their significant influence on time-to-market, quality and cost of products and services. By streamlining operations, the organization can be transformed into a positive force to reckon with.

Σ LINE 6 SOFTWARE SOLUTIONS

OUTLINE	Visualize, design, compare and share data for the configuration of twin-screw extruder lines
LIFELINE	Evaluate life and usage cycle of various components, inventory maintenance management
PLANTLINE	Plant setting information and plant management
STREAMLINE	Improve efficiency, quality and productivity by analyzing performance data
PRODUCTLINE	Formulations, quality, testing and production
SIMULATELINE	Simulation/use of technology

All software developed by us are quality management tools which support manufacturing technologies.

Our products offer flexibility in design and can be customized to seamlessly interface with other packages running at client site.

Built-in communication features and extensive parameterization are the hallmarks of the products. Our software provides inherent fault tolerance, data safety and data integrity. Menus are user-friendly and user interface has been standardized for all options and products, enabling the end-users with minimal training to easily interact with the software.

Sufficient safeguards are taken to ensure that the package is geared to take on future challenges posed by a dynamic and ever changing competitive business environment.

The software caters to a spectrum of needs typical to the manufacturing industry and can meet a wide range of processing information and management requirements, within a secure environment. Its design enables the company to meet its evolving business requirements. The customization, implementation, consulting and training services can be tailored to the client's requirements.

Enhancement of your core business becomes a reality as the software monitors the lifecycle and usage of components. It offers you cost and performance advantages through continuous quality checks and documentation.

Σ **LINE 6 Software** will succeed in creating an efficient and collaborative business environment, and power your business growth today and tomorrow.

OUTLINE is a powerful, flexible product which possesses unequalled functionalities and provides a tailored solution to your unique requirements involving the components used in the processing machinery.

It has been specifically developed to visualize, design, compare and share data configuration of twin-screw extruder lines.

It is a specialized software product that would be an asset to the polymer processing industry.

The Polymer Processing Industry is characterized by

- ◆ Multitude of Products
- ◆ Elaborate Process Specifications
- ◆ Difficult to model input-output characteristics
- ◆ Several Quality Tests
- ◆ Carefully planned Maintenance
- ◆ Large amount of Recyclables

Due to the complexity and resultant human error there are typically

- ◆ Wrong Products Produced
- ◆ Frequent Shutdowns and Downtime
- ◆ Build-up of Recyclables
- ◆ Inability to respond to changes in Raw Material grades and specifications
- ◆ Inadequate Cost Control
- ◆ Inadequate Quality Checks

We provide a set of effective tools with Σ LINE 6 software solutions that will assist the users to handle these tasks with ease. It brings in the discipline and required documentation of the ISO 9000 Quality System. Further using these tools for streamlining and simulating, the organization can move towards Six Sigma Goals.

