



Whether your company produces from raw-state materials, assembles pre-manufactured modules or just repacks/relabels goods, you have very specific requirements from a system and need that functionality to be at the core of the solution.

A manufacturing plant focused on maximising profitability needs a solution that enables real-time information to help it keep running round the clock.

Sage X3 is designed to manage all aspects of businesses revolving around production - along with all other areas that need managing.

## **AUTOMATE AND ADAPT**

Designed to help businesses increase agility, responsiveness and productivity, Sage X3 is characterised by its ability to automate any type of process and adapt quickly to all kinds of situations.

Sage X3 is key to improving enterprise flexibility: modular and flexible structure can be adapted to suit all kinds of organisations.

With configurable Sage Visual Processes, Sage X3 makes it easy to implement new procedures for each role within the company.

## **MANUFACTURING CAPABILITIES**

- Make-to-stock
- Make to order or project manufacture by "batch or process"
- "Discrete" manufacturing
- Technical data setup
- Replenishment & planning rules
- MPS, MRP schedule
- Workplan and manufacturing analysis
- Interactive capacity planning
- Variety of material tracking methods
- Cost accounting

**“INIXION, A SAGE STRATEGIC PARTNER SPECIALISING SOLELY IN SAGE X3, HAVE MORE THAN JUSTIFIED OUR PARTNER CHOICE ON MORE THAN ONE OCCASION; ENABLING AVON TO GAIN THE BEST FROM SAGE X3.”**

Mike DePasquale  
Group Enterprise Systems Manager  
Avon Rubber

### **MULTIPLE PRODUCTION CAPABILITY**

Make-to-stock, make-to-order or project specific production methods are accommodated.

Specific functionality can incorporate technical and quality inspection recording and project tracking functionality with full visibility and traceability of all costs and project progress.

### **PRODUCTION TRACEABILITY & CONTROL**

Full traceability and in-depth quality control management are embedded throughout all purchase, customer and production transactions and includes comprehensive subcontracting management.

### **PRODUCTION PLANNING OPTIONS**

The planning functions, including Material Requirements Planning (MRP) and Master Production Schedule (MPS), are equipped with net requirements calculations, a manufacturing management programme and a scheduling function; all of which help create a fully optimised manufacturing process delivering exceptional performance and reduced lead times to customers.

### **CONTROL PRODUCTION COSTS**

To keep track of product, project and structure costs, Sage X3 includes a powerful industrial analytical accounting function which provides manufacturers with exceptional management control.

### **INIXION**

A dedicated team of specialists with many years of experience of implementing ERP solutions.



#### **COMMITTED**

We deliver within realistic and agreed budgets and timescales.



#### **SUPPORTIVE**

We'll remain an integral part of your Sage X3 team.



#### **FOCUSSED**

Our teams are highly skilled and solely focused on Sage X3.



#### **UNDER- STANDING**

We take time to really understand your business.



### **SAGE X3 CORE BUSINESS MANAGEMENT CAPABILITIES**

- Accounting and financial management
- Inventory management
- Purchasing
- Service

- Customer relationship management (CRM)
- Manufacturing management
- Customer Service
- Workflow
- Business Intelligence
- Sales management

### **SAGE X3 TECHNOLOGY**

- Common data source
- Mobile
- Cloud, private-hosted or on-premise
- Any device: PC, Windows, iOS, Android, Linux