

# QX Purchase Order Management

In the manufacturing and distribution industries, space and time are money. Therefore it is essential to have tight control of stock levels, orders and locations.

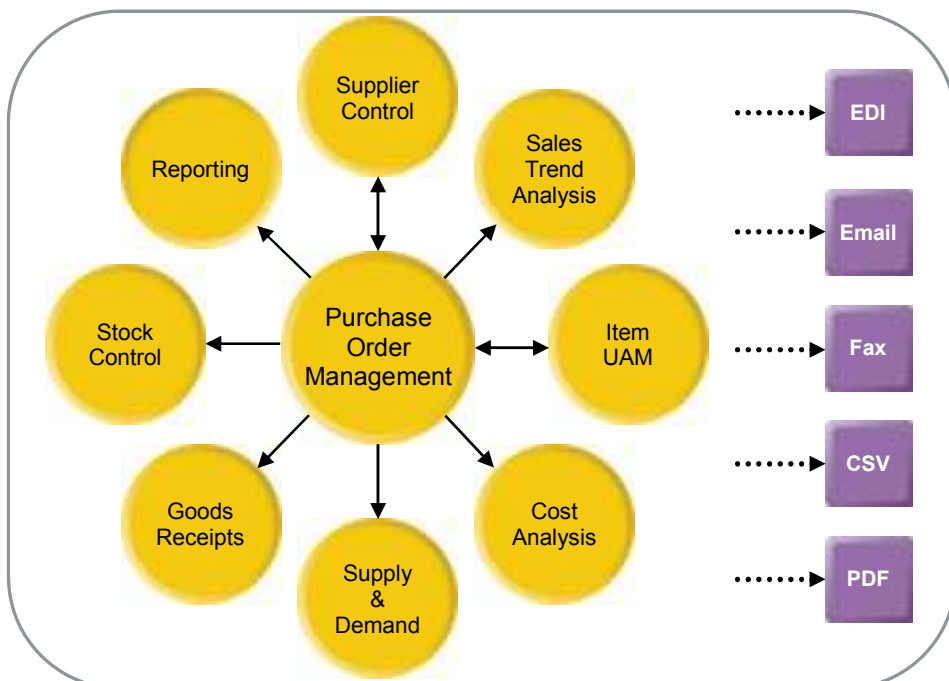
To ensure efficiency levels are high, staff need transparent access to data across the system, so that informed up to the minute decisions can be made. There is no point having stock arrive a day after the customer wants it, or having insufficient stock to meet established customer demand.

The **QX** purchasing suite allows you to track sales trends and stock levels, minimising stock liabilities while maximising profit. By careful use of stock coding, analysis can be made to vary stock levels according to the availability and usage of each product.

**QX** allows the allocation of expected stock to be held against sales orders, covering demand and preventing stock misallocation. Tight controls prevent the allocated non-stock items being removed without the Purchase Department's prior approval.

The Purchasing UAM allows up to the minute interrogation of customer orders, ensuring seamless fulfilment of demand. This ability gives you the confidence to place purchase orders for the desired quantity at the minimum price available.

Both supplier standard and discounted rates can be held for ease of purchasing along with supplier item codes, reducing the margin for error.



## QX Key Factors

### Supply Demand

- Purchase history review
- Stock/Non Stock products
- Sales generated purchases
- Buying pattern review

### Allocation

- Sales order processing
- Works order generation
- Out sourcing functions
- Just in time
- Inventory control

### Supplier

- Margins review and setting
- Standard price setting
- Discounted price allocation
- Supplier lead times
- Supplier Item coding

### Just in Time

- Sales demand
- Stock
- Non-stock items

### PO UAM

- Purchase order generation
- Purchases goods/materials
- payment review
- Purchasing history

### Good receipt

- Goods receipt notes production
- Goods certification storage
- Lot traceability
- Replenishment reporting

### Clarity

- Inventory review and control
- Buying patterns monitoring
- Min/max reports
- Stock Alert levels
- Purchase-sale price
- Margin comparison
- Best value
- Process parts
- Best value products