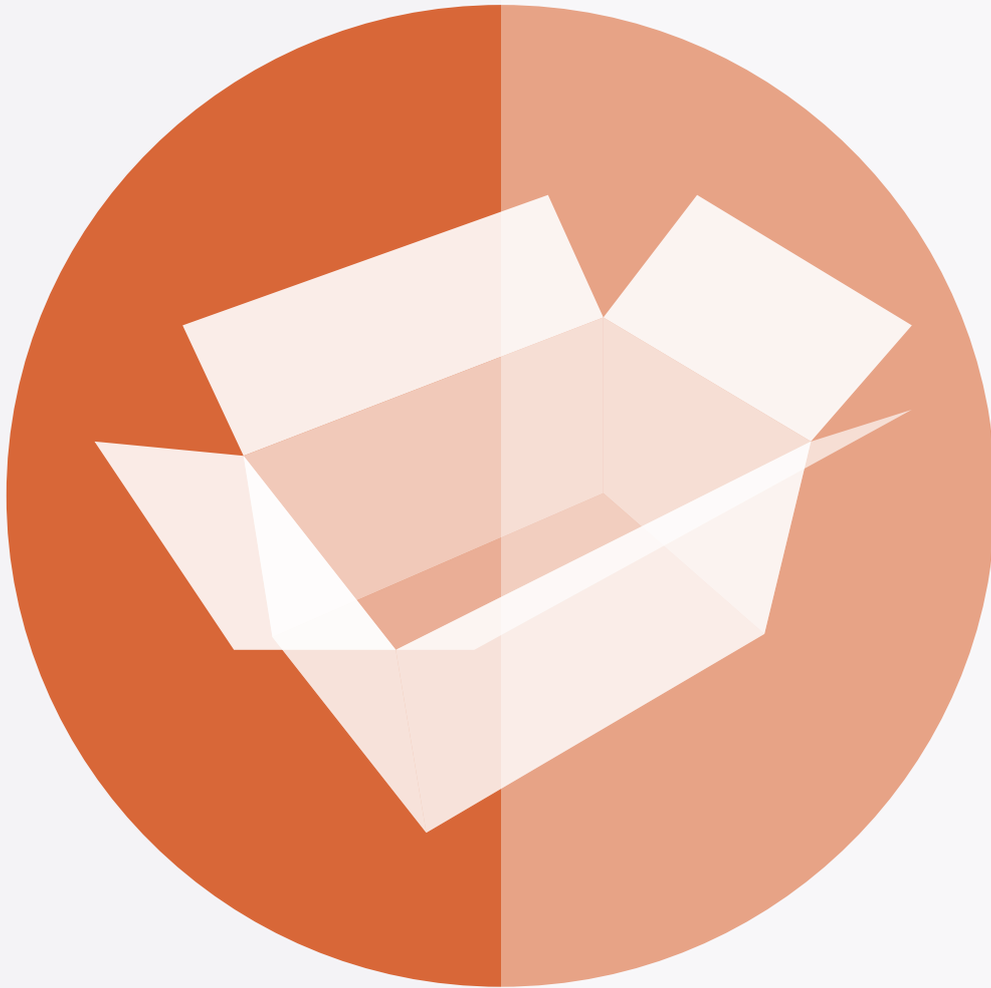


PRONTO xi



Supply Chain
Keep things moving

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740 Solutions Overview: Supply Chain

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This document contains statements related to our current and future developments that may constitute forward-looking statements. They are subject to change and may be available in a 740 service pack or future release of Pronto Xi.

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Supply Chain

Moving right along

Get the right items in the right quantities to your warehouse. Store and retrieve them efficiently. Distribute them intelligently to your stores or customers.

We've developed a number of integrated Pronto Xi modules that put you in control of your stock – from distribution planning to forecasting, warehouse management to supply chain collaboration tools.

Minimise costs by reducing paper-based and manual processes, including inventory and shipping expenses, data errors and administration time. Improve customer loyalty through better service and increased value.

Enjoy increased visibility of end-to-end processes and improve performance, efficiency and productivity across the full breadth of your supply chain.

Keeping up with demand

Ultimately, supply chain management is all about ensuring you can meet demand on time, every time.

Our Pronto Xi platform allows you to choose from a number of fully integrated supply chain tools to tailor a system that suits your business infrastructure and management requirements.

Pronto Xi Warehouse Management System

Automates a wide variety of functions for large or busy warehouses.

Pronto Xi Distribution Requirements Planning

Allows you to set up and streamline multi-warehouse and multi-factory supply chain processes.

Pronto Xi Forecasting

Improves your inventory management by providing accurate ways to predict future demand for your products.

Pronto Xi EDI

A flexible Electronic Data Interchange (EDI) messaging product that facilitates the exchange of structured business documents with your trading partners.

Pronto Xi RF Scanning

When you empower your warehouse staff with electronic and bar code processing, you can lower administration costs, eliminate errors in standard activities (such as picking), and streamline the information flow within your system.

Pronto Xi Scanpack

Uses barcode technology to enable you to increase the accuracy of warehouse inventory and communicate the contents of shipments to your trading partners.

Pronto Xi Catalogue

You can define thousands of items from your suppliers' catalogues and store them in Pronto Xi Inventory, whether they reside as inventory or not.



INV M291 Stock Location Enquiry for Item: B-FWASHER-S in Warehouse: NDC

Find Entry Correct Remove Accum Due Out Hold Bulk Hold Release On Hold

Detail

On Hand: 5400 Item Description: Stone Luxury Face Washer
 Shipped: 0 Sheridan Quick Dry
 Physical: 5400 RJS-3

Current View: Standard

▲ Picking Pref...	▲ Loc	▲ Receipt	Type	Test	Qty On Hand	Qty Due In	Qty. Due Out	Qty On Ho...	Available	Use By	Max Storage	Under Max	% Full	Replen Qty	Replen Leeway	▲ Reference Lot
A	01-A-0	13-DEC-2017	PC		20	0	0	0	20		20.0000	0.0000	100.00	5.0000	15.0000	
B	01-G-T	13-DEC-2017	CO		1728	0	0	0	1728		1728.0000	0.0000	100.00	-432.0000	1296.0000	
E	01-A-3	13-DEC-2017	BU		3652	0	0	0	3652		1036800.0000	1033148.0000	0.35	0.0000	3652.0000	

Item Warehouse Storage Details

Item Warehouse Storage Details

Track the exact location of all items within the warehouse

Pronto Xi Warehouse Management System

Achieve greater efficiency automatically

Pronto Xi Warehouse Management System maximises warehouse throughput and customer service levels by intelligently controlling movements of inventory into, around and out of the warehouse.

Among its many functions, Pronto Xi Warehouse Management System (WMS) facilitates:

- Multiple bin locations per item
- Flexible three-dimensional (3D) warehouse layouts
- User-defined location types
- Unit, carton and pallet storage
- Efficient picking location selections
- Optimised picking paths
- Intelligent top-up, replenishment, and putaway routines
- Storage zones

The WMS module is fully integrated with other Pronto Xi modules, including Inventory, Purchasing, Sales, Scanpack, RF and Manufacturing.

Your warehouse, your system

Each location within your warehouse is specified in a three-dimensional, coordinated system, giving you total flexibility in the description of your warehouse layout.

Optimal picking paths can also be specified to guide the picker or replenisher through the warehouse in the most efficient sequence. User-defined locations are supported, including Carton Line Storage (CLS), carousel and manual pick locations.

For each item, you can set up as many carton and pallet storage locations as you want, specifying minimum and maximum picking quantities for each location. Inner cartons are also supported.

There is the flexibility for your Warehouse Manager to select and prioritise orders to be processed. Orders may be produced in batches corresponding to one delivery from a designated pickup point in the warehouse.

In addition, a consolidated picking slip can be produced to optimise the process of picking orders, with items sorted according to the most efficient path through the warehouse.

You've got total control

There are times when a rule needs to be put in place to a particular location to certain processes are adhered to. For example if there's a bulk location that should not be picked from.

Constantly replenished

Pronto Xi WMS includes a variety of intelligent top-up routines so you can define a threshold percentage at which a location should be replenished.

The system allows for:

- Two-stage replenishment
- Queuing of replenishments
- Allocation of replenishments to particular users
- Manual replenishments
- Pre-pick replenishments

A number of replenishment methodologies are also supported.

Automatically generated replenishments

At sales order release where shortages are identified, or at the inward putaway release to satisfy shortages of intermediate and pick bin locations.

Manually generated replenishments

Listed on a report or accessed by Radio Frequency units directly, and generated between bulk, intermediate and pick locations.

Multiple replenishments

Fulfilled as batches and carried out based on an optimum pick-and-drop path. Can be further prioritised using an ABC classification structure attached to the inventory master record of the item. The pick-and-drop operations can be distinct processes and carried out by different resources.

Forced replenishment

Replenishment can be done for a location that may not have reached its trigger point.

What's in store

The 'storage details' screen is where Pronto Xi WMS defines the attributes of stored items. Each item is set up with its packaging configuration. There can be five levels from single unit inner, multi-unit outer to pallet configurations.

The dimensions, weights, conversion factor and a Global Trade Item Number (GTIN) can be defined for each unit of measure used.

In addition, Pronto Xi WMS allows you to define preferred storage zones for each item, which it uses when the inventory location is allocated by an automatic putaway.

You can also define picking methodologies for individual items. For example, Pronto Xi may be configured to use First-In-First-Out (FIFO) as a picking methodology, although certain items may require the operator to pick based on expiry date.

The Location Enquiry screen delivers important location metrics for each stock item to enable better decisions at receipting, replenishing and putaway time. Calculations that deliver location storage capacities, replenishment points and location utilisation percentages enable greater insight and help achieve optimisation within the warehouse.

Neatly put away

Incoming inventory is set as 'awaiting putaway' by Pronto Xi WMS. It is not available for sale until it is moved to a location in the warehouse.

Putaway is a logical holding area for inventory awaiting allocation to a 'pickable' location. Returns from customers, inventory purchased for specific sales orders and returns to suppliers are allocated to 'non-pickable' locations.

Pronto Xi WMS can automatically allocate a storage location for incoming inventory based on the current location of this item, the storage type and its priority. Intelligent putaway routines produce labels showing the locations to be filled. Top-ups can also be performed as part of the putaway process.

Two methods of bin location controls are supported:

- **Quantity-based**
The capacity is defined as certain number of base units, cartons, or pallets.
- **Three-dimensional**
The capacity is determined by the height, width and depth

Goods can be split into appropriate pallet or carton configurations based on an item's storage details. Pallet tickets or labels, either with a barcode or not, can be produced at this point to allow more accurate inventory control and pallet tracking enforcement.

The image shows two overlapping software windows from the Pronto Xi WMS interface. The background window is titled 'Manual Location Allocation' and contains the following fields: Item Code: 62611-RL4, Lot Reference: RL4-L1, Qty to Put Away: 4, Location code: 01A-A012, New Receipt Date: 30-OCT-2017, and Pallet Ticket: 124301. The foreground window is titled 'Print Pallet Tickets - Whse:NDC' and contains: Item Code From: 62611-RL4, Item Code To: 62611-RL4yyyyyyyyyy~, Inwards No. From: (empty), Inwards No. To: yyyyyy, Date Received From: 20-OCT-2017, Date Received To: 20-OCT-2017, and Automatic Allocate: M Enter Y to auto allocate locations. Both windows have 'OK' and 'Cancel' buttons.

In the zone

Pronto Xi WMS uses different types of locations and optional zones, providing a flexible way to design your storage location.

Using attributes that can be inherited from the location type (eg. preferred pick method, replenishment level, picking path) or from the zone (eg. storage type, customer-specific location), a large variety of storage types and picking methodologies can be created, including:

- Pick bins
- Cold rooms
- Bulk locations
- Bulk stack with Last-In-First-Out (LIFO)
- Carton line storage
- FIFO picking
- Carousel
- Use-By-Date (expiry date)

Customer-dedicated zones can be used for reserving inventory, as well as for pre-pick work (eg. price ticketing). If desired, the movement of inventory into customer-dedicated zones can trigger related processes such as the printing of a trading partner's price labels. The entry of a sales order takes customer-dedicated inventory into account when calculating or displaying inventory availability.

Delivering on time

Pronto Xi WMS enables the maintenance of delivery requests with attached delivery dates and times. The system displays a real-time sorted schedule, showing available inventory ready to be despatched, with an indication of pallet size, the number of pallets or part pallets.

The schedule sorts the delivery requests into a date/time order and continually refreshes the screen to display up-to-date information. You can select to see either all orders awaiting despatch or orders by customer.

Item Warehouse Storage Details

Find Entry Correct Remove Locations Inv Enq Move Dedicate Rotations Extra

Item Details

Item Code: 10020 Description: Red Chair

Whse: NDC Owner code: []

Storage: []

Type: S (Saleable)

ABC Class: [] Pick Method Override: []

Cyclic Code: [] Condition: [] Stock Created: 15-JAN-2007

Serialised: N Zone Pref: A F R + Fifth preference putaway zone 012

Item Dimensions

Pick Size -	Quantity	Weight
EACH (Each)	1	1.0000 kgs
CTN (Carton)	15	15.0000 kgs
PLT (Pallet)	30 (2.CTNs)	

Carton Size -

Height: 2.000 Width: 3.000 Depth: 1.000

Pallet Details

Pallet Code: B Ctns per layer: 0 Max height: [] Separators per pallet: 0

Pallet type: 0 Max layers: 0 Separator type: []

Picking the order

For order picking, Pronto Xi WMS uses the concepts of 'resources' and 'pools'. A resource can be an order picker, or in some cases, a packer. A pool is a logical holding area for released orders waiting for a resource to pick them up.

When you run WMS in paperless mode using Pronto Xi RF, the resources and pools are used to control the allocation of orders to the various picking staff. For example, pools can be prioritised to have an urgent picking order pool and a general picking pool.

Orders for picking are released to a pool or allocated to a resource and then picked by an appropriate resource. The criteria to release orders for picking include:

- Dates (due, earliest and latest delivery)
- Priority
- Item code
- Delivery zone
- Customer and customer type
- Bill to account
- Order number
- Carrier code
- Territory
- Customer reference

Picking paths and picking slips can be split by zone, allowing for different personnel to pick different areas using various methodologies for groups or individual orders. Picking paths can be as simple or complex as required.

Wave picking

Wave picking allows you to group multiple orders to be picked as if they were a consolidated requirement, and then delivers the consolidated requirement to a sortation process.

This methodology of picking provides a number of benefits including time savings and resource management.

Warehouse/User Defaults

Warehouse:	NDC	Use Prenumbered Totes:	N							
Picker/Packer:	*all	ALL USERS IN WAREHOUSE NDC	Allow Multiple Open Boxes (*):	N						
Must Scan Warehouse Locations:	Y	Must Scan SSCC Printer:	Y	Manually Select Shortages:	Y	Show Notes Before Picking:	Y	Maximum Package Weight:	0.0000	(*) Only applicable if using prenumbered totes.

Special Functions Allowed

Own Box:	Y	Close Box:	Y	Shortage:	Y	Special Stock:	Y		
Unpack Item:	Y	Review Lines:	Y	Transfer Item:	Y	Review Header:	Y		
Skip Item:	Y	Location Eng:		Reallocation:	Y	Consolidate:	O	Verify Box:	M

System/Warehouse Defaults

Warehouse Content Label:		Release Required:	N
Pack Method:	M	Allow Multiple Orders:	N
Fwd Orders - Same Shipment:	N	Shipment Format:	O
Print Docket:		Allow Overshipment:	Y

Smart despatch

Pronto Xi WMS caters for multiple despatch processes. Examples include individual or multiple order shipment, delivery and route planning, and pallet despatch.

Either single order despatch or multiple order despatch can be selected once the orders have been staged. The multiple despatch methods include drop sequence and serialised despatch. Labels and all other documentation can be generated at this time. Confirmation can be done manually or using bar-coding.

The user can specify whether each order must have a distinct consignment note or whether the orders should be consolidated on a single consignment note.

Carrier manifests can also be created, maintained and printed. In addition, the carrier code and delivery route can be used to select a group of orders totalling a required weight or volume (eg. to fill an appropriately sized truck).

Running enquiries

A range of sophisticated enquiry facilities is available to manage your operations and track performance.

These include:

- Warehouse inventory by location or by item
- Warehouse profile view
- Full customer information
- Full sales order information
- Full purchase order information
- Warehouse resources

Additionally, you can access a range of inventory item enquiries using the Pronto Xi Inventory Enquiry Console.

Seq	Unit	Item Code	Volume	Weight	B/O Qty	Description	Ordered Qty	Shipped Qty
1.0	EACH	BFWASHER-S	0.000	0.200	0	Grey Luxury Face Washer	10	10
2.0	EACH	BFWASHER-S	0.000	0.450	0	Stone Luxury Face Washer	15	15
3.0	EACH	BFWASHER-T	0.000	0.600	0	Teal Luxury Face Washer	20	20
4.0	EACH	BFWASHER-W	0.000	0.900	0	White Luxury Face Washer	30	30

Tailored cloud solutions made easy

Pronto Xi Distribution Requirements Planning

Strengthen your closest relationships

Pronto Xi Distribution Requirements Planning allows you to set up and maintain a truly integrated supply chain.

At the warehouse level, you can plan the flow of goods across even the most complex network of satellite, branch and central locations. Demand from customer orders can be aggregated back to a central distribution centre for replenishment, based on a number of user-defined criteria.

As well as planning for the physical distribution of goods or materials between warehouses, Pronto Xi Distribution Requirements Planning (DRP) can also plan for their production and/or acquisition. For example, you can use the output from DRP to:

- Plan at the factory level through Master Production Scheduling (MPS) and Materials Requirements Planning (MRP)
- Automatically generate purchase orders
- Create warehouse transfer orders to facilitate replenishment

	Past Due	13-AUG-17	10-SEP-17	08-OCT-17	05-NOV-17	03-DEC-17	31-DEC-17
Gross Reqmt:	0	1211	1044	552			
Sched Rec:	0	2539					
Net Reqmt:	0	0	0	341	0	0	0
Proj Ord Rec:	0	0	0	341	0	0	0
Proj O/Hand:	0	1328	284	73	73	73	73

	28-JAN-18	25-FEB-18	25-MAR-18	22-APR-18	20-MAY-18	17-JUN-18	15-JUL-18
Gross Reqmt:							
Sched Rec:							
Net Reqmt:	0	0	0	0	0	0	0
Proj Ord Rec:	0	0	0	0	0	0	0
Proj O/Hand:	73	73	73	73	73	73	73

Optimised warehouse replenishment

As the number of item codes, suppliers and warehouses increases, so too does the complexity of supply chain management.

Pronto Xi DRP simplifies the supply chain by facilitating the efficient replenishment of physical inventory locations. It utilises a number of optimisation tools that take into consideration supplier priorities, transport costs, lead times, inventory targets and product cost.

Replenishment can be planned through the normal DRP network, or on an item-by-item basis for products supplied directly from the supplier to individual warehouses.

Time-phased distribution plan

Using a similar model to Materials Requirements Planning in manufacturing, Pronto Xi DRP provides a time-phased distribution plan with the same level of visibility across an entire network of warehouses, distribution centres and suppliers.

Access to source documents and inventory data is only a single mouse-click away from the central DRP enquiry screen.

Pronto Xi Advanced Forecasting

Predict your sales future

Pronto Xi Advanced Forecasting optimises your inventory management by providing an accurate means of predicting future demand for your products.

You want your forecasting system to be understandable, flexible, simple to use, accurate, robust and integrated. Advanced Forecasting meets all of these requirements.

A number of different factors can be considered for your forecasts, such as entered sales orders, goods shipped and inventory transfers (usage). Using this data, trends and seasonal fluctuations are identified and tracked.

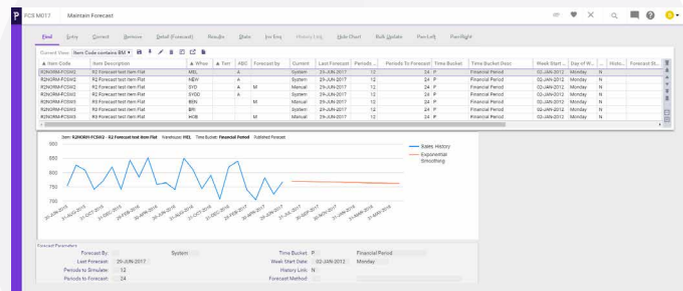
Appropriate smoothing factors are also applied based on a 'best fit' method of forecasting, with algorithms including Triple Exponential Smoothing (Winter's Method) and Moving Averaging. With triple exponential smoothing, past observations are given exponentially smaller weights as the observations get older. This method provides better forecasts when there are expected or known seasonal variations in the data.

Pronto Xi Advanced Forecasting offers:

- Graphical displays
- Exception handling
- Steady, seasonal demand, averaging and trends

Understandable

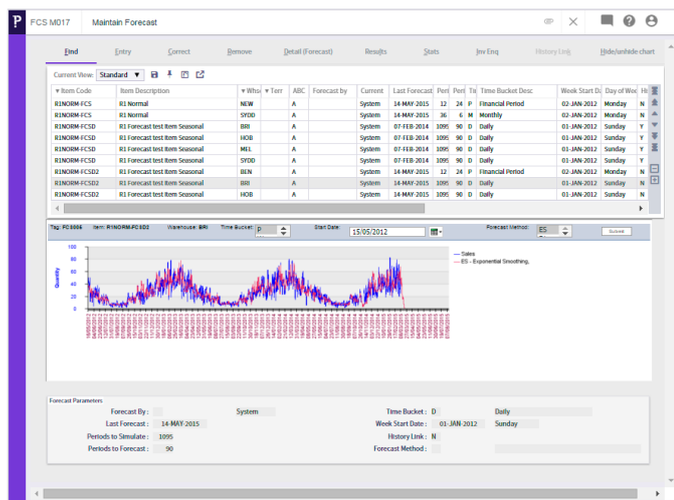
With advanced forecasting, both calculated and manual forecasts are displayed within a chart on the same screen so it is easy for you to see how suitable any forecast method is to the pattern of sales of any item.



It is easy to see how a forecast matches the sales pattern

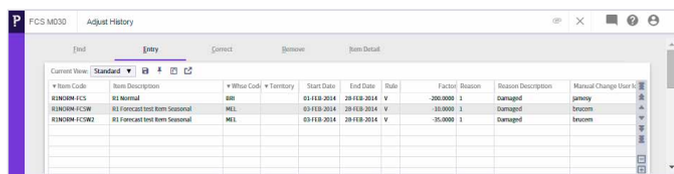
Flexible

You can choose daily, weekly, fortnightly, period, and monthly forecast periods.



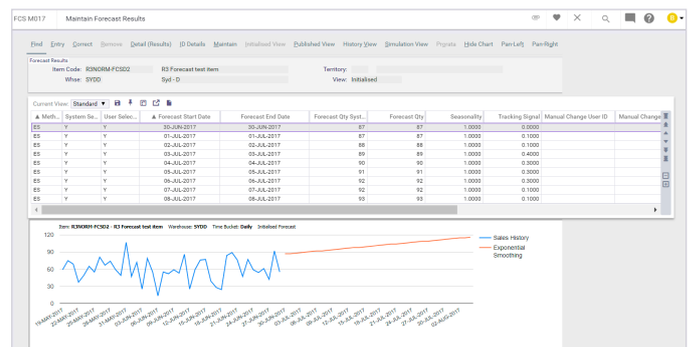
Time periods down to daily can be defined

You can take known market events into account, to smooth out unusual events from the past and account for anticipated events in the future.



Manage market events

You can easily forecast a new item with no history by linking it to a similar item with history.



Forecast an item based on a different item

Simple

Setup and processing is quite simple and can be automated.



Robust

All of this is backed up by established statistical methods for forecast generation and selection.

$$MAPE = 1/n \sum_{i=1}^n \frac{|x_i - f_i|}{x_i} \times 100$$

Integrated

The data you need to calculate your statistical forecasts comes straight from normal sales operations in Pronto Xi. Once the forecast is published the results are available to all the planning and reorder processes in Pronto Xi.

Additionally, BI Essentials contains a forecast model containing real time information that can be used for your reporting and strategic planning needs.

Staying on trend

A trend refers to any general change in sales over time. Pronto Xi Advanced Forecasting classifies trends in a number of ways, including:

- **Steady demand** indicates that the demand for the item is more or less constant over time
- **Steady trend** indicates that while demand may be increasing or decreasing, the rate of change of demand (the trend) is constant
- **Seasonal demand** indicates that, while demand may vary over time, demand is more or less constant for the same time period each year
- **Seasonal demand with trend** attempts to recognise a steady trend in sales superimposed over a seasonal demand
- **Linear trend** is the amount of increase (or decrease) that is the same over time
- **Multiplicative trend** is the percentage increase (or decrease) that is the same over time

Advanced Forecasting determines which of these trends is the best 'fit' for each inventory item by creating a forecast based on each trend and then comparing them with measured (actual) demand.

Pronto Xi Electronic Data Interchange

Make sure they get the message

Pronto Xi EDI is a collaboration tool that facilitates the electronic exchange of information and trade with suppliers, partners and customers.

With a clear and comprehensive Pronto Xi data structure, along with a standard file format and integrated import/export mechanism, EDI allows you and your partners to effortlessly connect via a Value Added Network (VAN).

Have the flexibility and connectivity to extend and leverage your supply chain with customers and suppliers to achieve a common goal, as well as realise new operational capabilities.

Among the benefits of EDI are:

- A fully auditable order trail
- Reduced transaction costs
- An easy-to-maintain system
- Increased visibility
- Reduced manual intervention
- Flexible invoice exclusion

Connectivity

You can choose the VAN that delivers the most cost-effective solution for your business because Pronto Xi has specified standard format files that can be translated by virtually any VAN into an appropriate format and routed to your trading partner.

For example, a Pronto Xi file can be converted by the VAN into any standard requested by the customer, including ANSI X12, EDIFACT, OBI, OCI and XML schemas, and vice versa. The VAN controls communication between the parties, data manipulation and mapping, translation and transaction logging, with the flexibility to exclude orders from an EDI batch.

Documents supported by EDI include:

- Purchase Order (PO) incoming and outgoing
- Purchase Order Acknowledgement (POA) outgoing
- Purchase Order Change (POC) incoming
- Advanced Shipping Notice (ASN) incoming and outgoing
- Invoice incoming and outgoing

The screenshot shows the SAP M267 'Trading Partners' table. The table has columns for Internal A/C, Qual., Trading Partner ID, Branch, Mailbox, and Accept Errors. The data is as follows:

Internal A/C	Qual.	Trading Partner ID	Branch	Mailbox	Accept Errors
72F_CUS	ZZ /	72F_CUS		LOOPBACK	N
73F_PKCUST	ZZ /	73F_PKCUST		PKLOOPBACK	Y
73N-SP-SUP	ZZ /	73N-SP-SUP		LOOPBACK	N
BANK	ZZ /	562BZ		562	N
BANKANZ	ZZ /	ANZ		ANZ	N
BANKCOOP	ZZ /	BANKCOOP		ANZ	N
BANKDD	ZZ /	BANKDD		ANZ	N
BANKDRM	ZZ /	BANKDRM		DRM	N
BANKFTG	ZZ /	EFTG		EFTG	N
BEAMH-EDI	ZZ /	BEFMH-EDI		LOOPBACK	N
BEA_CUST1	ZZ /	BEF_SUP1		LOOPBACK	N
BEA_EDISUP	ZZ /	BEA_EDISUP		LOOPBACK	N
BEF_CUS	ZZ /	BEF_CUS		LOOPBACK	N
BEF_PKCUST	ZZ /	BEF_PKCUST		PKLOOPBACK	N
HCOLES	ZZ /	HCOLES		B2BE	N

Connect directly with multiple trading partners

Trading partners

True flexibility and adaptability mean that EDI can fulfil the electronic trading requirements of a wide range of companies, including major retailers such as Coles supermarkets, Woolworths Limited, David Jones and many more.

Trading partner relationships can be easily defined and customised according to the trading requirements of your customers, suppliers or banks.

Pronto Xi Radio Frequency

Reading you loud and clear

Transform your warehouse into a paperless environment with Pronto Xi Radio Frequency. By replacing paper-based processes, you can lower administration costs, eliminate errors in standard activities such as picking, and streamline the information flow within your system.

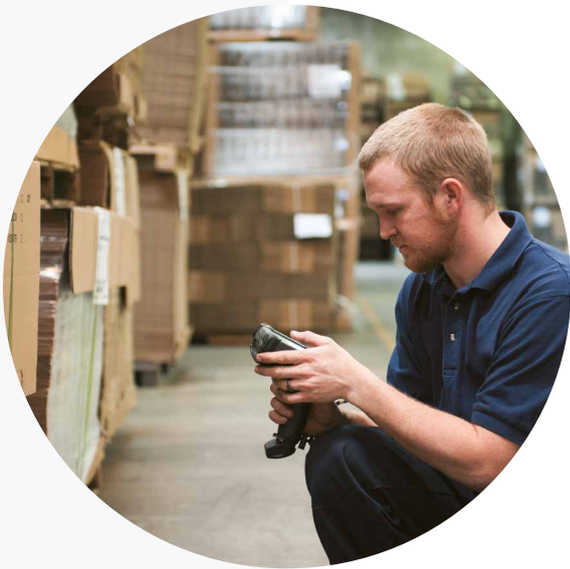
Pronto Xi Radio Frequency (RF) allows you to electronically transmit orders from Pronto Xi Sales to your operators' handheld or vehicle-mounted terminals. It also includes options to automate a range of business processes. When used in conjunction with Pronto Xi WMS or Scanpack, the full range of Pronto Xi RF features includes:

- Incoming goods receipts of purchase orders, work orders, stock transfers, etc.
- Stocktaking
- Putaway
- Replenishment
- Inventory transfers, both inter- and intra-warehouse
- Store allocations
- Picking
- Packing
- Order despatch
- Stock and location enquiries

More efficient order picking

A picker can either pick from a pool, which is a holding area for released orders waiting to be picked up, or from an assigned list. When managing multiple warehouses RF users can also alternate between warehouses for the purposes of processing tasks such as putaways, replenishments and transfers.

Multiple order picking and packing pools can be created and ranked by priority. If the top priority pool is empty, Pronto Xi RF will automatically scan the next pool in the range. The picker is guided around the warehouse using intelligent pick-path information.



Tailored to suit your business

By integrating Pronto Xi RF with other Pronto Xi modules (such as Inventory, Scanpack and Warehouse Management System), it can be easily tailored to your businesses specific needs. Tasks ranging from stocktaking to more advanced automation such as picking, putaway and replenishment, are all facilitated with fully configurable RF menus.

For example, in a large warehouse operation, staff can be dedicated to stock putaway and replenishment tasks, while others are picking and packing orders. The configurable RF menu functionality gives the appropriate interface to each user.

Pronto Xi Scanpack

Keep track of stock day and night

Pronto Xi Scanpack is an efficient way to deal with the picking, packing and despatch of goods, helping you streamline warehouse processes, increase accuracy of stock movements and enhance 'track and trace' visibility.

Large numbers of items, cartons and pallets can be scanned, tracked and managed via barcode technology, with automated printing of barcode packing and Serial Shipping Container Code (SSCC) labels. Capturing carton and pallet content information reduces errors and increases the accuracy of order fulfilment.

Typically, orders are managed in the following way:

- EDI purchase orders are received from customers with the required quantity and price of each item
- Purchase orders are converted into sales orders within Pronto Xi per store or distribution centre
- The required quantity of each item is packed and validated
- Upon completion of a sales order, or when the carton is full, the carton size code is entered and a serialised label is printed
- The carrier, consignment details, despatch date/time, expected arrival date/time and transport reference are all recorded
- Total order weight and volume are calculated (but can be overridden where needed)
- Despatch documentation is created and a shipment invoice is printed
- SSCC details are sent back to the customer in an EDI ASN

Scanpack supports industry standards and is integrated with the Pronto Xi Inventory, Warehouse Management System and Financials modules.



Pronto Xi Catalogue

Keep up to date with your suppliers

Pronto Xi Catalogue holds thousands of catalogue items that may or may not reside as inventory items in Pronto Xi Inventory.

Items can be stored as formatted or unformatted text and can be cross-referenced to other Pronto Xi objects. This allows searching via inventory enquiries with the option of dynamically creating them as normal inventory master records.

Each catalogue item can hold virtually unlimited information, including technical product specifications, supplier or manufacturer information, prices and part numbers.

Pronto Xi Catalogue supports the creation of supplier contracts linked to multiple catalogue items. Once the contract is activated, the agreed prices and contract numbers are written back to the individual companies and the agreed supplier can be given priority one status.

Expiry dates can be set for each supplier contract and reports are available to assist the review of existing and potential contracts and their details.

The screenshot shows the 'Inventory Catalogue Search' window in Pronto Xi. The window title is 'CATA E001 Inventory Catalogue Search'. It features a search interface with the following sections:

- Search** (with an 'Exit' button):
 - Catalogue ID: Cat ID: 1, Item Code: D04001, INC: [blank], INC Desc: [blank]
- Supplier Information**:
 - Supplier: 00035, Supplier Part No: 7658r672, Rebate: 44
- Text Information**:
 - Text: CAT ITEM D04001
- X-Reference Information**:
 - Xref Type: [blank], Xref Reference: [blank]
- Application Information**:
 - Application Type: 45, Model: SCT, Section: 67, Item: [blank]
- Patterns**:
 - Pattern: LEN, LENGTH, Responses: 88.5
 - Types: RATE, RTING, 4
 - ART, ARTIST, CART

At the bottom, there are two status indicators: 'Functions Matching Search Criteria. Matches : 18' and 'Find a Function'.



The right call

We're always ready to adapt Pronto Xi to perfectly fit your unique requirements.

For more information on what we can do for your business, contact us at 1300 PRONTO (1300 77 66 86) or find us at: www.pronto.net



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Pronto believes in the power of actively listening to clients, adapting our product to meet their needs and finally revealing the best solution. It's how we continually surpass client expectations, delivering moments of utter surprise and delight.