



*Do you have real-time access to critical data on your plant floor?
If the information you see is already 15 minutes old or worse,
how can you possibly maximize efficiency and customer service?*

REAL TIME means in a second, not an hour

With Avista Solutions International, you always see complete, accurate, up-to-the-second information. Our integrated suite of intuitive, web-enabled business applications manage everything from sales opportunities to the loading dock. And our flexible software conforms to your business, so you can deliver the right product to the right location at the right time – without having to change the way you work.



Avista's innovative software, hardware and wireless products for manufacturers of both corrugated and paperboard packaging provide:

- Intuitive, web-based business applications
- Flexible software modules that conform to your business
- Dynamic solutions that turn information into action
- Expert advice, installation, training and support
- A complete, accurate, up-to-the-second view of all operations
- The right product delivered to the right location at the right time

Make Better Decisions Faster[®]



Avista's suite of integrated modules manages everything from sales opportunities to the loading dock

AXIOM™ Core Business System

This comprehensive ERP system integrates sales support processes with cost estimating, order entry, invoicing, and management of both tooling and raw materials – as well as all other Avista business applications. AXIOM enables design, production and sales personnel to collaborate in real time as costing data, estimates and quotations pass from one department to another based on controlled authorizations that keep your contact with customers moving forward faster.

Solutions™ trimming system

Avista's advanced, computerized corrugator trimming system automatically delivers an intelligent ranking of multiple solutions that allows schedulers to adapt more quickly to changes in the plant's needs. No other trimming system on the market better balances customer demands with the variable constraints in both production and shipping.

Setup Manager™ corrugator communicator

This innovative application provides configurable plant-wide views of your corrugator operation and synchronizes both order and production data flow to and from individual machine centers. Authorized users can insert, delete, copy, move, edit, flag, split and swap order setups among as many as three cutoff knife levels – while any other authorized users either onsite or offsite can observe what is occurring without delay.

Planning Board™ full-plant scheduling

This intuitive application generates a true pull view of converting plant workflow using a Gantt Chart format that provides an adaptive real-time, graphical display of the entire manufacturing process. Run sequence, processing time and stock availability are continuously updated for all machine centers.

RIMS™ Roll Inventory Management System

This automated application anticipates the arrival of roll stock through an EDI interface. Paper becomes available for consumption as soon as it is unloaded, and rolls are continuously tracked until completely consumed, eliminating the need for repeated physical roll counts.

Machine Monitoring

Avista genuinely automates both information-gathering and processing in real-time for immediate, high-level review, providing the data needed to make decisions at a very detailed level.

Shipping Manager™

This automated application schedules deliveries, docks trailers and assigns product units to specific trailers in the most efficient loading pattern possible. Tracking of individual units occurs so that you always know which unit went on which trailer at precisely what date and time.

e-Customer Link™

This e-commerce application connects your customers to your plant via the Internet in a completely secure manner, providing them with remote order entry, real-time order status, shipment tracking and detailed order history.



2485 Xenium Lane North
Plymouth, MN 55441
952.949.0594
www.avistasoftware.com

