



## Westfalia Technologies, Inc. eNewsletter - December 2011

### FOOD LOGISTICS TOP 100 AWARD



#### 5th Year for Savanna.NET® WMS

Westfalia Technologies, Inc. has been selected to Food Logistics magazine's Top 100 Technology Companies list for the 5th consecutive year. Each year, the editors of Food Logistics recognize 100 software and technology providers that better enable grocery and foodservice distributors and manufacturers to realize their business goals. Westfalia was selected again for our Savanna.NET® Warehouse Management System (WMS) software. The FL100 is an alphabetical list designed to help the readers identify the leading software and technology providers in the food and beverage industries.

Savanna.NET is a modular software designed for all types of business environments, including conventional to fully automated facilities. It can be fully modified based on each customer's individual logistics requirements, integrated into new or existing structures, and features user-friendly tabbed data grid operation. Starting with a set of basic functions, customers can select only the modules they need now, and have the flexibility to add on modules in the future as their business needs change. [Read more.](#)



**MODEX 2012**  
**Booth #3611**  
**Feb. 6-9 2012**  
**Atlanta, GA**

### FLEXIBLE AS/RS AUTOMATES EXISTING OR NEW FACILITIES

[Register Here](#)

On show at Westfalia's Modex booth #3611 are flexible Automated Storage & Retrieval System designs proving AS/RS's capabilities in all size warehouses – from retrofitting existing conventional low bay warehouses to new green field high rise projects -- and Version 2.3 of our Savanna.NET® Warehouse Management Software.



### GEHL's AS/RS OPERATIONAL

*Designing for Growth in a  
22' High Warehouse*

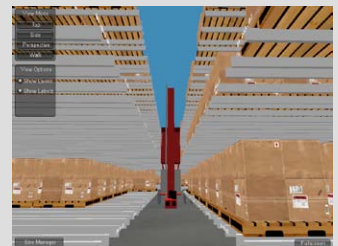
Gehl Foods, Inc. of Germantown, WI, needed to find a way to meet their



### DUBAI PARKING PROJECT NEARS COMPLETION

*Shuttle Cars, Lift, etc.  
on Show*

At the Conrad Hilton Hotel in Dubai, Westfalia is



Key features of Savanna 2.3 include real time 3D visualization of the warehouse; a dashboard for tracking key statistics of warehouse operations; streamlined user rights management interfaces;

expanding order processing and storage needs within the confines of their existing 22' high building. They selected Westfalia to design, build and install a high density AS/RS with *Savanna*.NET® WMS in their 300,000 sf warehouse. The automated system nearly tripled Gehl's storage space and provided significant operational savings in labor costs, energy and more.

"In general, people used to think AS/RS always meant high rise, but we are finding that with our high density AS/RS low rise conventional automated warehouses are an excellent solution," explains Dan Labell, President of Westfalia.

in the midst of constructing the largest single AS/RS order in the company's history. The significance of this event coincides with Westfalia Germany's 40<sup>th</sup> anniversary and during the month of October Westfalia's clients were invited to Borgholzhausen, Germany to view the manufacturing the automated parking system's entry and exit cabins, shuttle cars with *Satellite*® technology and more.

The 1,000 parking space automated parking garage includes 8 entry/exit cabins, 8 lifts and 22 shuttle cars. It is scheduled to open summer 2012.

and improvements to the order picking module for integrating third party picking solutions (i.e.; high speed layer picking and mixed layer picking).



*Savanna*.NET user screens applying actual warehouse data will demonstrate the 3D Visualization of a warehouse from any angle, including walking through it and bird's eye view. [Read More.](#)

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