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For Immediate Release

Westfalia Technologies Offers Total Control With *Savanna*.NET Modular Warehouse Management Software

YORK, Pa., June xx, 2006 –Building on more than 30 years of materials handling experience and extensive software knowledge, Westfalia Technologies expands the benefits of traditional warehouse management software (WMS) technology with the release of WMS Version 4: *Savanna*.NET.

Designed for all types of industrial environments—including automated and conventional warehouses—*Savanna*.NET is a *completely modular* WMS system, providing unparalleled control, maximum system flexibility and unprecedented user-friendliness. With this modular structure, *Savanna*.NET can be adapted to individual logistics requirements and can be easily integrated into existing or new structures. Customers can invest only in those functions they really need, implement highly specialized modifications and expand their systems incrementally with full or partial upgrades to keep their data organized and instantly accessible.

A new user interface has been designed to make operation easier than ever. By using a tabbed data grid view, *Savanna*.NET optimizes monitor space and eliminates the need for complicated menus or layers. Using Westfalia Technology's own Adaptable Architecture, these spreadsheet-style tabbed grid views are based on the objects (rather than actions) that they represent. For example, to retrieve a pallet, the user would click on "Pallets," and perform actions pertaining to pallets from this view, such as "Retrieve Pallet," "Lock Pallet" or "Insert Pallet." These views can be fully customized and result in faster operation and reduced training time.

Savanna.NET was designed using Microsoft SQL Server 2000 and Version 2.0 of the Microsoft .NET Framework. It can be readily operated under all customary ERP and SPS systems (Enterprise Resource Planning and Satellite® Picking System) so that all existing technology/hardware and hardware/software interfaces can remain in full use. In addition, the open .NET architecture allows linkup of logistical data registration and processing via Web surface-based (XML) platforms.

Interface add-ons include Pick-To-Light, Wireless/RF Terminals, and Pick-To-Voice components.

"Warehouse automation is the 'last frontier' for reducing long-term distribution and logistics costs," says Dan Labell, President, Westfalia Technologies. "Today's WMS, driven by powerful, customized software, is essential for successful management and control of a company's logistics strategy as well as maximizing the efficiency in conventional warehouses where forklifts and pickers are used. From the very beginning we've customized our software for the logistics needs of

companies, and *Savanna*.NET is a prime example of that attention to detail. And unlike other providers, Westfalia handles WMS projects from beginning to end—from system design to installation to after sale service.”

Westfalia was recently named a Microsoft certified partner, and *Savanna*.NET a Microsoft certified product.

About Westfalia Technologies

Where Innovation Meets Reliability SM

Located in York, Pa., Westfalia Technologies (www.westfaliausa.com) has been a leader in providing material handling and packaging systems to support customer distribution and storage needs for 35 years. Westfalia’s products include automated warehousing and conveyor systems, conventional pallet flow and order selection systems, warehouse management systems, conventional and robotic palletizing systems, stainless steel case pack systems with associated conveying, stacking and handling equipment, and automated car parking systems.

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