

W&H Systems, Inc.
John Niemeyer
Marketing Coordinator
(p) 201-635-3471
(f) 201-933-2144
jniemeyer@whsystems.com

Chris Castaldi demonstrates the “Power of the [Warehouse Control System](#)” to the Material Handling Society of New Jersey.



Carlstadt, NJ: January 25, 2012 –Chris Castaldi, W&H's Manager of Business Development; was recognized by the Material Handling Society of New Jersey, in honor of his presentation to MHSNJ members and guests after a tour of the Aeropostale NJ distribution center.

The presentation showed that through “Gap Analysis” voids left between the Warehouse Management System and warehouse operations or automated equipment are best filled by the more economical Warehouse Control

System. Traditionally the WMS would require costly customization. By utilizing a Warehouse Control System, the WMS has greater stability and a lower “Cost of Ownership”. All while giving the distribution center the capability to develop new processes and add warehouse automation as need.

A [warehouse control system](#) (WCS) is a software application that directs the real-time activities within warehouses and distribution center. As the “traffic cop” for the warehouse/distribution center, the warehouse control system is responsible for keeping everything running smoothly, maximizing the efficiency of the material handling subsystems and often, the activities of the warehouse associates themselves. (Wikipedia.com)