BellHawk® Systems Corporation



Real-Time Operations Tracking and Management Systems

www.BellHawk.com 508-865-8070

News Release: for immediate release

How AI makes Low Cost MES and MOM Systems Easy to Use

" How Artificial Intelligence makes Manufacturing Execution Systems (MES) and Manufacturing Operations Management (MOM) Systems Easy to Use and Deploy and much Less Costly "

BellHawk Systems Corporation announces the availability of a new white paper "How Artificial Intelligence makes Manufacturing Operations Management (MOM) and Manufacturing Execution Systems (MES) easy to use and deploy and much less costly ". This white paper is available for download from the front page News section of www.BellHawk.com.

This white paper describes seven ways that real-time Artificial Intelligence (AI) methods are being used in practice to make MES and MOM much easier to use both for operations managers as well as production workers and material handlers. It also describes how the use



production workers and material handlers. It also describes how the use of AI reduces deployment time and cost through reduced training and the ability to quickly configure these systems to meet a wide-range of manufacturing applications.

This paper focuses on the needs of short-run, quick-turn, make-to-order manufacturers and engineer-to order organizations for real-time operations management. It contrasts the use of AI based MES and MOM systems with legacy ERP systems for performing real-time manufacturing operations tracking and management functions.

It describes how an AI based MES/MOM system can be set up and running in a few days at a cost of around \$1,000/month for a small to medium sized manufacturing plant. It then contrasts this with ERP systems with integrated MES capabilities, which can easily cost several hundred thousand dollars and over a year to deploy.

BellHawk Systems provides both in-plant and Cloud-based MES and MOM solutions including a full-range of supporting services. This includes providing all the needed mobile computing, barcode, and RFID devices in collaboration with partners such as Zebra and Honeywell.

For more information, please contact Diane Root, Marketing Specialist at BellHawk Systems Corporation: <u>Diane.Root@BellHawk.com</u> or call 1-508-865-8070 x306