

FOR IMMEDIATE RELEASE:

## Microscan Hosts Webinar by Artemis Vision Introducing Vision Wrangler Production Management System

RENTON, WA, April 29, 2014 — Microscan, a global technology leader in barcode, machine vision, and lighting solutions, announces that it will host an educational webinar titled “[Vision Wrangler: Visualize Production Data across Your Entire Facility](#)” – introducing a new turnkey production management system designed and presented by Microscan Vision Select Partner [Artemis Vision](#). The presentation and audience question-and-answer session are free to attend and will take place during a live web session on May 8 at 10 A.M. PDT (Seattle) / 1 P.M. EDT (Boston).



Manufacturing to today’s quality standards is difficult. Real-time production data is not easy to visualize with so many products on the line and so many processes at work. How can you ensure that all issues are caught before they leave your facility? How do you make sure issues can be traced back to their source to prevent problems down the line and assess accountability? How can you verify that your quality control methods don’t vary across facilities or even across work shifts within a facility? Join machine vision experts from Microscan Partner Artemis Vision as they present a new turnkey traceability solution, Vision Wrangler, which networks a user-friendly web interface, printer, database, and multiple Microscan machine vision smart cameras to track production data across the entire factory so you can ensure 100% end-to-end product and process quality.

Tom Brennan, Linda Marks, and David Fodel from Microscan Partner [Artemis Vision](#) present this webinar on the benefits of the turnkey Vision Wrangler system. Artemis Vision is a machine vision software and integration company headquartered in Denver, CO, USA. As a Microscan Partner, Artemis Vision is certified in the sale and support of Microscan machine vision products.

To register for the May 8 session of “Vision Wrangler: Visualize Production Data across Your Entire Facility,” visit: [http://info.microscan.com/Vision-Wrangler\\_webinar-register.html](http://info.microscan.com/Vision-Wrangler_webinar-register.html).

### About Microscan

Microscan is a global leader in technology for precision data acquisition and control solutions serving a wide range of automation and OEM applications. Founded in 1982, Microscan has a strong history of technology innovation that includes the invention of the first laser diode barcode scanner and the 2D

symbology, Data Matrix. Today, Microscan remains a technology leader in automatic identification and machine vision with extensive solutions for ID tracking, traceability and inspection ranging from basic barcode reading up to complex machine vision inspection, identification, and measurement.

As an ISO 9001:2008 certified company recognized for quality leadership in the U.S., Microscan is known and trusted by customers worldwide as a provider of quality, high precision products. Microscan is a [Spectris](#) company.

### **Microscan Contact**

Corporate Headquarters, U.S.

Shaina Warner, Marketing Specialist

+1 425-203-4963; [swarner@microscan.com](mailto:swarner@microscan.com)

###