

FOR IMMEDIATE RELEASE

February 2005

<p>Editor & Reader Contact: Lonnie Yingst Business Development Manager Mobile Computing 630-262-1081 lonnie.yingst@woodhead.com www.Woodhead.com</p>
--

InduSoft and Woodhead to Provide Mobile Computing Solutions

Mobile PC Provider Offers InduSoft CEView for Use On the Go

National Manufacturing Week, March 7, 2005, InduSoft® LLC (www.indusoft.com) and Woodhead Industries, Inc. (www.woodhead.com) have arranged to have Woodhead provide InduSoft CEView software on its family of MIG® mobile computers for handheld and in-vehicle applications. MIG® users will be able to build customized operator interfaces for connection to plant-wide SCADA systems or for local data acquisition and control of equipment.

CEView is the world's first complete supervisory control, process monitoring and operator interface software available for the Microsoft Windows CE.NET platform. CEView operates in diskless mobile PCs, including industrial PDAs, making it ideal for end user or OEM applications. It is based on InduSoft's full scale Windows-based supervisory control and monitoring system, currently used in over 15,000 installations. CEView has the same features, including an object-oriented database, math functions, report generation, archiving, alarms, batch recipes, and interfaces for PLCs, remote I/O and TCP/IP networking. CEView is a full-function supervisory control and monitoring system that fits in the palm of your hand.

The MIG® handheld computing devices are ruggedly designed to facilitate data transfer in harsh environments. The MIG® family includes:

- MIG® 300 Mobile Computing Device: well-suited for enterprise and plant-wide real-time information access applications. The cradle connector provides for customization with application-specific third-party hardware including mobile GPS, network diagnostics, video, digicam, barcode and biometrics.
- MIG® 380 Ruggedized PDA: an ultra slim industrial grade PDA with Wi-Fi, Bluetooth and Infra-Red communication capabilities. Designed to IP54, it is ideal for mobile and handheld applications in the harsh commercial, light industrial, mobile workforce, public safety, logistics and distribution markets.
- MIG® 728 Mobile Data Terminal (MDT): with built-in GPS and GPRS/GSM communication modules, the MIG® 728 has already demonstrated itself as a reliable MDT with installations in taxis, trucks, buses and other commercial vehicles throughout the world.

Marcia Gadbois, vice president of InduSoft, noted that, “Woodhead’s leading position and long history with state-of-the-art hardware and software tools make them a preferred source for users who require a proven solution for their industrial computing requirements. We are proud to partner with Woodhead to provide an integrated wireless solution to our customers.”

About InduSoft

Founded in 1997, InduSoft provides a powerful family of industrial software products for developing applications in process supervision, automation and control for Windows 2000, NT, XP and CE.NET operating systems. Today, InduSoft is developing tools and technologies to empower people and companies to develop graphical interfaces, integrate Web browsers, and take advantage of Internet connectivity. More than 15,000 InduSoft HMI, SCADA, control and data acquisition systems are operating worldwide.

About Woodhead Industries, Inc.

Woodhead Industries (NASDAQ: WDHD) develops, manufactures and markets network and electrical infrastructure products engineered for performance in harsh, demanding, and hazardous industrial environments. Woodhead is known in the global industrial market by its recognized brands which include Brad Harrison[®], Brad[®]Power, Brad[®]Control, SST[™], Daniel Woodhead[®], mPm[®], applicom[®], Aero-Motive[®] and RJ-Lnxx[®]. Its expertise extends from mechanical, electrical, and electronics to communication software products and technologies. Woodhead operates from 21 locations in 10 countries spanning North America, Europe and Asia/Pacific.

For more information on these and other Woodhead products, visit our web site at www.Woodhead.com.

* * * *