



Editorial contact:

*Marcia R. Gadbois*  
*VP of Business Development*  
*(512) 349-0334*  
*mroland@indusoft.com*  
*www.InduSoft.com*

**For Immediate Release**

## ***InduSoft and Online Development Team Up To Deliver Embedded Solutions For Automation and Process Control OEMs***

AUSTIN, TEXAS — March 2003 — Online Development Inc. of Knoxville, TN, manufacturer of the TECLA™, a programmable data processor, and InduSoft® a leading supplier of Indusoft Web Studio HMI/SCADA software, have entered into a joint marketing agreement.

Both companies have identified the need to deliver a solution that integrates robust PC hardware, control software and state of the art HMI/SCADA functionality. To deliver such a solution, the two companies will jointly market automation and process-control systems that are based on Online Development's TECLA programmable data processor and EZ-1131 programming software and Indusoft's Web Studio software.

TECLA programmable data processors are a solid state embedded PC platform designed for both low-power and high-speed applications. For application flexibility, Allen-Bradley® I/O including 1769 Compact, 1794 Flex, 1793 Integra and 1797 Flex Ex can be directly plugged into the TECLA processor and embedded high-performance I/O is also available. TECLA processors are ideal for use in OEM applications such as telemetry, SCADA, and machine control. TECLA processors use the Microsoft® Windows® CE.NET operating system also making them an ideal platform for Indusoft's Web Studio software.



InduSoft Web Studio is ideal for use with a diskless embedded computer, because it provides a full range of HMI/SCADA functions without having to be scaled back for diskless operation. InduSoft Web Studio's powerful, integrated system includes all the tools needed to develop modern HMI/SCADA applications running on Windows NT, 2000, XP, and CE or in an Internet/intranet environment. A simple drag-and-drop, point-and-click development environment mimics the most complex behaviors of your live processes.

InduSoft Web Studio enables you to use a Web browser to access real-time, dynamic and animated graphic screens, trends, alarms, reports, and recipes. In addition, you can manage and update your workstations, applications, and software remotely. InduSoft Web Studio provides an embedded Web server for integrated delivery and facilitates automated data exchange with imports and exports to XML format.

Together, InduSoft's software and OnLine Development's TECLA programmable data processors provide the ideal embedded solution for the automation and process-control industry.

\*\*\*

#### About Online Development Inc.

Online Development is a leading designer and manufacturer of automation, control, data acquisition, and communication hardware and software. Since its beginning in 1988, the company has specialized in integrating PC and PLC technologies to enhance enterprise connectivity for Rockwell Automation's Allen-Bradley products and products from ProSoft Technology. Online Development is located in Knoxville, TN with offices in Cleveland, OH and Europe. For more information about Online Development or TECLA programmable data processors, visit the company's web site, [www.oldi.com/TECLA](http://www.oldi.com/TECLA), or call 1-866-MYTECLA.

\*\*\*

#### About InduSoft

Founded in 1997, InduSoft provides a powerful family of industrial software products for developing applications in industrial automation, instrumentation, and embedded systems for Windows 2000, NT, XP, and CE 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 8,000 InduSoft HMI, SCADA, control and data acquisition systems are operating worldwide.