

PRESS RELEASE: Neural ID's CURE Pattern ID Toolkit for LabVIEW

For immediate release May 20, 2009.

Neural ID announces the release of the "CURE Pattern ID Toolkit" for developers using National Instruments LabVIEW.

CURE® Pattern ID Toolkit for LabVIEW unleashes the human element in computing.

NEWS RELEASE - May 20 2009 – Neural ID today announced the release of the CURE® Pattern ID Toolkit for developers using National Instruments LabVIEW. The CURE Virtual Instrument Library (VIL) provides an easy-to-use pattern learning and recognition toolkit that will enable a new category of LabVIEW solutions for the developer, integrator and OEM. Solutions requiring machine learning and scalable pattern identification processing are ideal candidates for the CURE Pattern ID toolkit. CURE technology learns patterns without programming (show and go) and can process in real time. Sensor fusion, manufacturing, security, search, data mining and other vertical markets can benefit from the CURE technology within their solutions.

"We are pleased to announce the release of the CURE Pattern ID toolkit for the NI LabVIEW community. This powerful and easy-to-use technology will enable the users of LabVIEW to create a brand new category of intelligent pattern identification applications. Through the combination of subjective logic and parallel architecture, the CURE Pattern ID technology unleashes the human element in computing," said Tim Carruthers, CEO of Neural ID. "Our participation in the National Instruments Alliance Partner Program and the availability of the CURE Pattern ID Toolkit for LabVIEW creates a new category for LabVIEW users."

CURE® LabVIEW VIL exposes the full interface of the CURE SDK to developers using LabVIEW. In this environment, a user can train the patterns required for subsequent identification operations, save the CURE knowledgebase and transport it to any other CURE-based system. The LabVIEW VIs are available on Windows platforms.

"LabVIEW makes it easy for engineers and scientists to measure and analyze the world around them, regardless of their experience," said Kyle Voosen, National Instruments Business Development Manager. "With the CURE Pattern ID Toolkit for LabVIEW, our customers can find patterns and extract meaningful information from all types of acquired data, from vibration measurements to inspection results."

About Neural ID:

Based in San Mateo, California, Neural ID provides a pattern identification platform and workbench designed to deliver next generation pattern ID applications for Machine Vision, Supply Chain, Security, Internet and Search/Data Mining. Key customer benefits include improved product quality, optimized operational processes and reduced costs. Neural ID's Concurrent Universal Recognition Engine (CURE®) delivers a powerful, leading edge solution for your previously insolvable pattern identification challenges. Customers of Neural ID include John Deere, Kroger

and GM. Neural ID is a member of the National Instruments Alliance Partner Program.

About National Instruments:

National Instruments (www.ni.com) is transforming the way engineers and scientists design, prototype and deploy systems for measurement, automation and embedded applications. NI empowers customers with off-the-shelf software such as NI LabVIEW and modular cost-effective hardware, and sells to a broad base of more than 30,000 different companies worldwide, with no one customer representing more than 3 percent of revenue and no one industry representing more than 15 percent of revenue. Headquartered in Austin, Texas, NI has more than 5,000 employees and direct operations in more than 40 countries. For the past 10 years, FORTUNE magazine has named NI one of the 100 best companies to work for in America.

LabVIEW, National Instruments, NI and ni.com are trademarks of National Instruments. Other product and company names listed are trademarks or trade names of their respective companies.