

Quadrant 4 System Corporation Announces a Collaboration with Robokind Robots to Combine ROBOTS4STEM with Quadrant's EmpowerED Solutions for Education.

SCHAUMBURG, Ill., January 26, 2016 (GLOBE NEWSWIRE) -- Quadrant 4 System Corporation (QFOR) ("Quadrant 4" or the "Company") a leading technology company offering state-of-the art SaaS (Software as a Service) and PaaS (Platform as a Service) based Exchange Solutions today announces that it has joined with Robokind Robots to announce the release of Jett, the social robot for STEM instruction, and the one-of-a-kind ROBOTS4STEM curriculum combined with QFOR's Empowered Solutions Education Exchange.

Robokind Robots, is the world leader in advanced social robotics and the developer of ROBOTS4STEM, the first curriculum to teach standards-based Science, Technology, Engineering and Math (STEM) taught through the world-renowned RoboKind humanoid robot. ROBOTS4STEM's unique curriculum allows students to bring RoboKind's robots and avatars to life as they master computer science concepts and program the robots' physical movement and emotional responses from the very basic to most complex of behaviors.

The project, which QFOR is co-developing and co-marketing delivers instructional material through Quadrant 4's advanced instructional improvement platform, EmpowerED Solutions. Students learn at their own pace through a series of inquiry-based projects. The curriculum starts by introducing projects in Berkeley's block coding language, SNAP! (Formerly BYOB) which has been enhanced to communicate with Jett, RoboKind's social humanoid, and the centerpiece of the ROBOTS4STEM program. As student confidence and coding abilities increase, they are introduced to the high level programming of Jett using the Java programming language.

To learn more about the new ROBOTS4STEM program, visit <http://empowered.solutions/robots4stem>.

Fred Margolin, CEO of RoboKind explains, "ROBOTS4STEM is one more step toward fulfilling RoboKind's vision of leveraging the excitement and proven engagement that the interaction with humanoid robots sparks in children. ROBOTS4STEM is designed to fuel a wholesome and long-lasting interest by the child in science and technology while improving social and behavioral skills."

Quadrant 4's Chief Executive Officer, Dr. Nandu Thondavadi stated "Quadrant 4 shares Fred's and RoboKind's passion for supporting the whole child, whether it is in academic, health, social or cultural interactions. ROBOTS4STEM is the perfect vehicle for our organizations to collaborate and deliver an exciting and effective STEM curriculum powered by RoboKind's Jett advanced social robotics and our own EmpowerED Solutions instructional platform."

About RoboKind: RoboKind, the world leader in social robotics, designs and builds a series of robots that enable people to engage with robots on a personal level. Through the Robots4Autism and ROBOTS4STEM programs, RoboKind leverages these advanced social robots to supplement autism therapy, special education and STEM instruction. The programs use humanoid robots that feature life-like facial expressions, natural social interaction and comprehensive curriculum to assist educators and therapists in helping students learn and grow. For more information, visit <http://www.robokindrobots.com>.

About Quadrant 4 System Corporation: Quadrant 4 System Corporation is a SMAC (Social, Mobile, Analytics and Cloud) technology company offering state-of-the art SaaS (Software as a Service) and PaaS (Platform as a Service) based Exchange Solutions in Healthcare (QHIX), Education (QEDIX) and Media (QBLITZ). Quadrant 4's highly scalable vertical cloud platforms coupled with our Global Professional Services organization provide our clients with a competitive advantage in the marketplace. Please visit www.qfor.com for more information.

Forward-Looking Statements

This release contains forward-looking statements, which are subject to the inherent uncertainties in predicting future results and conditions. Any statements that are not statements of historical fact should be considered to be forward-looking statements. Certain factors could cause actual results and conditions to differ materially from those projected in such forward-looking statements. We do not undertake any obligation to release publicly revised or updated forward-looking information, and such information included in this release is based on information currently available and may not be reliable after this date.

Contact:

Raymond A. Catroppa, CFA
raymond.catroppa@qfor.com
Quadrant 4 System Corporation
+1 (917) 363-1448