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UBIC Commences Training Program for Law Enforcement Regarding Advanced Digital Investigation and Analysis Techniques

Supporting Saitama Prefectural Police's Cyber-Crime Investigation

TOKYO, April 12, 2016 (GLOBE NEWSWIRE) -- UBIC, Inc. (Nasdaq:UBIC) (TSE:2158) ("UBIC" or "the Company"), a leading provider of artificial intelligence (AI)-based big data analysis services, announced today that it will start providing a training program regarding advanced digital investigation and analysis techniques to the Saitama Prefectural Police's cyber-crime investigation team.

In recent years, digital data investigation and analysis have become increasingly important in law enforcement cases due to the increasing complexity and sophistication of cyber crimes. Against this backdrop, on April 1, 2015, UBIC started providing a one-year training program on advanced digital investigation and analysis techniques for law enforcement agencies. In its first year, the Kanagawa Prefectural Police's cyber-crime investigation team participated in the program, and the team has begun their second year of training with the UBIC team.

Starting in April 2016, UBIC's training will also be provided to the Saitama Prefectural Police, who are also actively combating cyber-crimes. For example, the Saitama Prefectural oversee the Saitama Cyber Security Promotion Council, which aims to ensure the safety and security of citizens through cooperation between government, industry and academic organizations in the prefecture. UBIC will support the Saitama Prefectural Police in implementing their investigative technologies and techniques to combat cyber crimes by providing various curricula regarding the use of AI and the analysis of data. Members of the Saitama cyber investigation team participating in the program will receive a certificate designating them as UBIC Certified Examiners after completing the one-year training program.

Since its establishment, UBIC has been providing products and services to law enforcement agencies as a pioneer in digital forensics support in Japan. UBIC discovers evidence in litigation cases and detect employee wrongdoing with the help of its digital forensic techniques and practical knowhow, the "KIBIT" AI engine and other advanced analysis and investigative technologies. UBIC will continue to contribute to the realization and development of a safe and secure society through the provision of its investigation and analysis technology to public agencies and various other organizations.

About UBIC, Inc.

UBIC, Inc. (Nasdaq:UBIC) (TSE:2158) supports the analysis of big data based on behavior informatics by utilizing its technology, "KIBIT". UBIC's KIBIT technology is driven by UBIC AI based on knowledge acquired through its litigation support services. The KIBIT incorporates experts' tacit knowledge, including their experiences and intuitions, and utilizes that knowledge for big data analysis. UBIC continues to expand its business operations by applying KIBIT to new fields such as healthcare and marketing. UBIC was founded in 2003 as a provider of e-discovery and international litigation support services. These services include the preservation, investigation and analysis of evidence materials contained in electronic data, and computer forensic investigation. UBIC provides e-discovery and litigation support by making full use of its data analysis platform, "Lit i View[®]", and its Predictive Coding technology adapted to Asian languages.

For more information about UBIC, contact <u>usinfo@ubicna.com</u> or visit <u>http://www.ubic-global.com</u>.

Safe Harbor Statement

This announcement contains forward-looking statements. These forward-looking statements are made under the "safe harbor" provisions of the U.S. Private Securities Litigation Reform Act of 1995. These statements can be identified by terminology such as "will," "expects," "anticipates," "future," "intends," "plans," "believes," "estimates" and similar statements. Among other things, the amount of data that UBIC expects to manage this year and the potential uses for UBIC's new service in intellectual property-related litigation, contain forward-looking statements. UBIC may also make written or oral forward-looking statements in its reports filed with, or furnished to, the U.S. Securities and Exchange Commission , in its annual reports to shareholders, in press releases and other written materials and in oral statements made by its officers, directors or employees to third parties. Statements that are not historical facts, including statements about UBIC's beliefs and expectations, are forward-looking statements. Forward-looking statements involve inherent risks and uncertainties. A number of factors could cause actual results to differ materially from those contained in any forward-looking statement, including but not limited to the following: UBIC's goals and strategies; UBIC's expansion plans; the expected growth of the data center services market; expectations regarding demand for, and market acceptance of, UBIC's services; UBIC's expectations regarding keeping and strengthening its relationships with customers; UBIC's plans to invest in research and

development to enhance its solution and service offerings; and general economic and business conditions in the regions where UBIC provides solutions and services. Further information regarding these and other risks is included in UBIC's reports filed with, or furnished to the Securities and Exchange Commission. UBIC does not undertake any obligation to update any forward-looking statement, except as required under applicable law. All information provided in this press release and in the attachments is as of the date of this press release, and UBIC undertakes no duty to update such information, except as required under applicable law.

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