

Ubimax GmbH Named Winner of SAP and Google Glass Challenge for Enterprise

Innovative wearable apps “xPick” for pick-by-vision and “xAssist” for remote service built on SAP HANA® Cloud Platform and Google Glass deliver higher speed, fewer errors and greater flexibility to customers

Bremen, Germany – September 22, 2015 – Ubimax, a leading supplier for industrial wearable computing solutions, today announced that it has been chosen as a winner of the SAP and Google Glass Challenge for its successful development of enterprise wearable apps using SAP HANA® Cloud Platform and Google Glass Explorer Edition technologies. The Germany-based wearable computing expert was selected from among more than 70 entries.

As an SAP partner in the SAP® PartnerEdge® program, Ubimax developed its applications leveraging tools and resources from SAP, including SAP HANA Cloud Platform, SAP Mobile Platform and Google Glass. “We are very happy being awarded as a winner of the SAP and Google Glass Challenge! The integration of our pick-by-vision solution xPick and our remote assistance solution xAssist with SAP HANA Cloud Platform now allows existing SAP customers all over the world to integrate and roll out our mature wearable computing solutions very efficiently and with complete stability,” stated Percy Stocker, COO, Ubimax.

With the proven pick-by-vision solution xPick for manual order picking, incoming, outgoing and sorting of goods as well as inventory processes, Ubimax’s customers achieve performance improvements of up to 30%. The xAssist solution reduces travel times and improves service levels of Ubimax’s customers with its options for hands-free audio and video sessions with features like document upload, chat or remote marking of items. Numerous international customers such as Daimler, Volkswagen or DHL already benefit from Ubimax’s innovative solutions.

As a winner of the 2015 SAP and Google Glass Challenge for Enterprise, Ubimax received enablement, certification and go-to-market support from SAP and Glass at Work. xPick and xAssist can be found in [SAP HANA App Center](#), where it is discoverable and available to SAP’s 293,500 customers worldwide.

“We congratulate the Ubimax team on winning the challenge for this smart new wearable app and its elegant use of SAP HANA Cloud Platform and Google Glass,” said Thorsten Leiduck, global vice president, ISV Ecosystem, SAP. “This recognition is an excellent achievement given the high degree of innovation and level of participation in the challenge. Each of the winning solutions provides great value for our customers and a compelling business case. This is an outstanding proof point for breakthrough innovation delivered through the ecosystems for SAP solutions and Google Glass.”

The 2015 SAP and Google Glass Challenge was offered to attract independent software vendors and SAP partners to build the most innovative applications delivering high value to customers, showcasing the best use of SAP HANA Cloud Platform and Google Glass Explorer Edition. An additional aim was to increase awareness of partnership opportunities with SAP and Glass at Work and to expedite the app development phase for partners.

About Ubimax GmbH

Ubimax is a leading supplier of wearable computing solutions which are deployed by organizations, midsize companies as well as international enterprises spanning multiple industries. Its innovative solutions improve customers' business process speed, quality and flexibility beyond state-of-the-art by making use of wearable computing technology such as Google Glass or Vuzix M100.

The portfolio of Ubimax includes both tailor-made customer solutions and industrial high-performance standard applications such as "xPick" for order picking, "xMake" for assembly assistance and quality assurance or "xAssist" for remote service scenarios. As the only Glass Certified partner in Germany Ubimax is authorized to offer its solutions also on Google Glass. Ubimax is a full-service provider along the entire application value chain, ranging from initial consulting to software implementation and subsequent maintenance and support, acting as a one-stop-shop to its customers.

The Ubimax team consists of wearable computing pioneers with more than 10 years of experience. Its senior advisory board with leading subject matter experts (e.g. Prof. Thad E. Starner) helps to keep Ubimax clearly ahead of competition.

www.ubimax.de

###

SAP, SAP HANA, PartnerEdge and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. See <http://www.sap.com/corporate-en/legal/copyright/index.epx> for additional trademark information and notices.

All other product and service names mentioned are the trademarks of their respective companies.

SAP Forward-looking Statement

Any statements contained in this document that are not historical facts are forward-looking statements as defined in the U.S. Private Securities Litigation Reform Act of 1995. Words such as "anticipate," "believe," "estimate," "expect," "forecast," "intend," "may," "plan," "project," "predict," "should" and "will" and similar expressions as they relate to SAP are intended to identify such forward-looking statements. SAP undertakes no obligation to publicly update or revise any forward-looking statements. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. The factors that could affect SAP's future financial results are discussed more fully in SAP's filings with the U.S. Securities and Exchange Commission ("SEC"), including SAP's most recent Annual Report on Form 20-F filed with the SEC. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of their dates.