

Stockholm, August 23, 2011

INVISIO Communications receives order from the Australian Department of Defence

INVISIO (IVSO) has, through its Australian distribution partner Defcon Technologies, received an order from the Australian Department of Defence. The order is for INVISIO M3 headsets with PTT (Push to Talk). The total order value is approximately SEK 1.8 m and the products will be delivered before the end of 2011.

"We are very pleased to see continued demand from Australia for our products and solutions. It is proof of the superior performance of our products and of the strong reputation that we have managed to build among the very demanding users in the Australian defence", said Lars Højgård Hansen, CEO of INVISIO Communications.

The order is for a number of INVISIO M3 headsets with the patented technology INVISIO Bone Conduction, which enables clear and interference-free communication in demanding and extreme conditions.

For more information on the INVISIO product range, please visit www.invisiocommunications.com

For additional information, please contact

Lars Højgård Hansen, CEO INVISIO Communications AB

Mobile: + 45 7240 5555

E-mail: lhh@invisiocommunications.com

About INVISIO Communications AB

INVISIO Communications AB is a public company listed on the NASDAQ OMX First North Premier Segment (ticker code: IVSO) an alternative market on NASDAQ OMX Stockholm. INVISIO Communications holds the patents for Bone Conduction Technology, which provides the best possible speech in difficult sound environments, and the Soft Spring, for optimal wearing comfort. Both patents are featured in the company's INVISIO® consumer and military communications headsets. Its professional products are used by police forces, fire fighters, military personnel, security units and Special Forces around the world. Additional information is available on the company's web site at www.invisiocommunications.com. Mangold Fondkommission AB (tel. +46-8-503 015 50) is Certified Adviser for INVISIO Communications AB on First North.