



## Shape Process Automation orders XMReality Remote Guidance

**Shape Process Automation, which offers products and services within robotic solutions and process automation within the industrial sector, orders XMReality Remote Guidance. The company will use Remote Guidance primarily for their customer support.**

"We are proud and honored to be selected by Shape Process Automation. After a successful seven-month pilot project, the customer has now chosen to push forward with an annual twelve month subscription. We look forward to supporting the company going forward", says Jörgen Rimmelg, CEO at XMReality.

### **For more information, please contact:**

Jörgen Rimmelg, CEO XMReality

Phone: +46 739 822 409

E-mail: [jorgen.rimmelg@xmreality.se](mailto:jorgen.rimmelg@xmreality.se)

### **About XMReality Remote Guidance™**

XMReality Remote Guidance is an AR-enabled knowledge sharing tool that lets you communicate with gestures, speech, chat and pointers with someone at a completely different place. It includes:

- A unique hands-overlay technology that lets you guide someone else's hands—as if you were there.
- A web portal to manage teams and users, and to measure usage
- Integration through client-side API's (Application Programming Interfaces)

### **About XMReality**

XMReality develops and sells solutions that revolutionizes knowledge sharing through Augmented Reality (AR). The company is a market leader in Remote Guidance, which uses AR to guide onsite staff to enable quick dispositions, resolutions and/or problem prevention. The product is currently used in more than 60 countries. ABB, Nestlé, Electrolux, AB Inbev, Sidel, Hexagon, Bühler and Minibea Intec are some of the more than 90 Enterprise customers. With operations in Sweden and US, XMReality is listed on Nasdaq First North (ticker: XMR). Further information is available under [www.xmreality.com](http://www.xmreality.com)

### **About Shape Process Automation**

Shape Process Automation helps manufacturers around the world improve operations through automation, technology, and process advancements. The company is proud to have developed the first robotic waterjet cutting innovations in Europe and North America. Advancing proven technologies through robotic integration – and improving new and emerging industries around the world is just part of the daily routine. The global locations are strategically placed in the world's most prominent manufacturing locations. Shape Process Automation has 12000+ active robotic solutions and 450+ employees world-wide. Further information is available under [www.shapeprocessautomation.com/](http://www.shapeprocessautomation.com/)