

## **XMReality Remote Guidance to be used by Iristick smart glasses**

**XMReality AB and Iristick NV have entered a partnership to offer XMReality Remote Guidance together with Iristick's smart glasses. Iristick smart glasses are specifically built for industrial applications and hence meet safety glasses standards. XMReality Remote Guidance can now be integrated with the glasses to solve complex problems faster and more efficient and will be part of Iristick's offer.**

This collaboration allows field service engineers and operators to use XMReality Remote Guidance together with Iristick.Z1 smart glasses to get remote assistance. Smart glasses provide a handsfree solution for workers that need to have their hands available while still receiving additional work instructions to help them perform their work. Smart glasses are mostly used for industrial use cases and Iristick has therefore built their smart glasses as safety glasses while preserving the full user comfort for full-shift operations. Something that expands the potential use scenarios.

"What really motivates us is to offer the deskless workforce of the future topnotch tools to keep operations running, reduce errors and increase productivity. Field technicians are connected in real-time with remote experts, zooming in on the smallest details, to get the job done, fast and effectively. Using smart glasses, they are able to work uninterrupted, with both hands free while being guided. We expect that, especially in Covid and post-Covid times, the combination of Iristick smart glasses and the high-end features of XMReality Remote Guidance will help many of our customers to keep up their high standards of field service, anywhere in the world." Johan De Geyter, CEO Iristick

XMReality Remote Guidance already integrates with several of the most used smart glasses models on the market and the company sees a potential for the combined offer.

"We really look forward to this partnership. The industrial segment will still drive a lot of the growth in our business. The Iristick smart glasses are ideal for the industrial application with its long battery time and ruggedized design. The combination of Iristick smart glasses and XMReality Remote Guidance will be a very good choice for any industrial application", says Jörgen Rimmelg, CEO at XMReality.

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

Jörgen Rimmelg, CEO XMReality

Phone: +46 739 822 409

E-mail: [jorgen.remmelg@xmreality.se](mailto:jorgen.remmelg@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 AB (publ) 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 and enable them to resolve or prevent problems. XMReality's customers are mainly global industrial companies, including Bosch Rexroth, ABB, Siemens Industrial Turbomachinery, Electrolux and Bombardier. XMReality is headquartered in Linköping, Sweden, and is listed on Nasdaq First North (ticker: XMR). Further information is available under [www.xmreality.com](http://www.xmreality.com)

**About Iristick**

Iristick creates industrial smart glasses to support enterprises in their digital transformation and have offices in both Antwerp and New York. Iristick smart glasses are ruggedized, certified safety glasses with 2 cameras with a powerful optical zoom lens, barcode scanner, voice commands, unrestricted field of view and 'full-shift' battery capacity. All combined in a unique and comfortable design. Iristick enables hands-free operations in three domains: remote assistance, digital workflow guidance and pick-by-vision. Iristick smart glasses are currently being used by global customers in maintenance, after-sales support, logistics, shop floor activities, quality control and tele-medicine. For more information, please consult <https://iristick.com>