

# Xer Technologies Extends X8 BVLOS Capability with Gotonomi Satellite Integration

## PARTNERSHIP ANNOUNCEMENT

**Dietikon, Switzerland & Cambridge, UK — April 1, 2026** Xer Technologies and Gotonomi integrate the Velaris Multi-Link satellite module into the X8, enabling Beyond Visual Line of Sight (BVLOS) operations for operators in energy, infrastructure, and government sectors.

Xer Technologies AG and Gotonomi today announce a technology partnership integrating the Gotonomi Velaris Multi-Link satellite module into the Xer X8 long-endurance multicopter. The integrated solution is commercially available and already deployed with clients in remote and connectivity-constrained environments.

The integration expands the operational capabilities of the X8 platform by enabling reliable command and control beyond visual line of sight (BVLOS), extending coverage beyond traditional radio and mobile network limitations. The X8 offers up to 2.5 hours of flight time, supporting extended mission duration in demanding operational environments.

The Gotonomi Velaris Multi-Link module provides satellite connectivity via Viasat's L-band network, with automatic LTE failover, encrypted command and control (C2), onboard computing, and integrated GNSS. The system has a total weight of approximately 480 g (including omnidirectional antenna) and is designed to maintain overall flight performance.

The system is intended for operators in the energy, infrastructure and government sectors. The solution is designed to be compatible with PDRA-G01 and SAIL II frameworks, subject to applicable BVLOS authorizations.

## PARTNERSHIP STATEMENTS

“Connectivity has long been the limiting factor for true BVLOS operations. Integrating satellite connectivity into the X8 removes this barrier, enabling reliable operations in remote and connectivity-constrained environments.”

— Erik Herlyn, **CEO, Xer Technologies AG**

“The Velaris Multi-Link terminal provides resilient command and control with built-in redundancy, enabling BVLOS operations in the 25 kg drone class without materially affecting flight performance.”

— Matthew Hill, **General Manager, Gotonomi**

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

Erik Herlyn  
CEO Xer Tech Holding AB  
[investors@xer-tech.com](mailto:investors@xer-tech.com)  
+41 76 566 05 60

### **About Xer Technologies:**

Xer Technologies AG, a wholly owned subsidiary of Xer Tech Holding AB, manufactures long-endurance hybrid-electric multicopters (UAVs) designed for industrial and government applications. The company's platforms support mission-critical operations including power line inspections, mapping, surveillance, gas leak detection, rescue operations, and governmental-

related applications such as intelligence, surveillance and reconnaissance (ISR) and mine detection.

[www.xer-tech.com](http://www.xer-tech.com)

**About Gtonomi:**

Gtonomi develops compact satellite communication terminals for UAV applications, operating on the Viasat Velaris L-band service. The system integrates satellite and LTE connectivity, onboard computing and GNSS positioning to support resilient command and control links.

[www.gtonomi.com](http://www.gtonomi.com)

**For further information, please contact:**

Erik Herlyn

CEO Xer Tech Holding AB

[investors@xer-tech.com](mailto:investors@xer-tech.com)

+41 76 566 05 60

**Regulatory disclosure:** This information does not constitute inside information within the meaning of EU Market Abuse Regulation (MAR) No 596/2014. Published as a voluntary commercial announcement. Submitted for publication on 31 March 2026 through the care of Gökmen Çetin, Head of Marketing & Sales, Xer Technologies AG.

*31 March 2026 — Xer Technologies AG, Bergstrasse 10C, 8953 Dietikon, Switzerland*

---