

Xer Technologies Confirms X8 PRO's 3.5 Hours Endurance with 2 kg Payload.

Dietikon, Switzerland, June 22, 2026 – Xer Technologies AG, a wholly owned subsidiary of Xer Tech Holding AB (the “Company”), today announces that additional flight testing has confirmed endurance performance exceeding the flight metrics communicated in its previous press release issued on [May 18, 2026](#).

Whereas the Company previously reported a maximum endurance of 3 hours (typically achieved with no or limited payload installed), Xer Technologies has now validated a flight endurance of 3.5 hours for the X8 PRO while carrying multiple payloads with a combined weight of up to 2 kg. The Company considers this a significant improvement in mission endurance, further enhancing the platform's suitability for demanding missions.

“The baseline system capability of carrying a 7 kg payload with 2.5 hours of flight endurance has once again been thoroughly reconfirmed,” said Erik Herlyn, CEO of Xer Tech Holding. “In addition, with a 2 kg multiple payload configuration such as LiDAR, high-resolution EO/IR sensors, or similar mission equipment, the X8 PRO can effortlessly achieve 3.5 hours of flight time, even under demanding operating conditions.”

These results further demonstrate the performance and operational flexibility of the X8 PRO platform across a broad range of defense-related, commercial, and industrial missions.

For further information, please contact:

Erik Herlyn, CEO Xer Tech Holding AB
investors@xer-tech.com

About Xer Technologies

Xer Technologies AG is a Swiss developer and manufacturer of fully verticalized multicopter UAV solutions for infrastructure inspection, surveillance, and government applications, headquartered in Dietikon, Switzerland. Xer Technologies AG is a wholly owned subsidiary of Xer Tech Holding AB, listed on the Spotlight Stock Exchange (ticker: XER).