

## FOR IMMEDIATE RELEASE

### Extend Networks and StarWin Partner to Revolutionize Global Satellite Communications

**Singapore – 27 May 2025** – **Extend Networks**, a pioneer in next-generation connectivity infrastructure and digital services, and **China StarWin Science & Technology Co., Ltd.**, a global leader in advanced satellite electronically steering antenna (ESA) technology, today announced a strategic partnership aimed at transforming the global connectivity landscape.

This collaboration will fast-track the development and commercialization of high-performance, low-latency satellite services—delivering seamless, high-availability connectivity across industries and geographies, including remote and underserved regions worldwide.

#### Combining Strengths to Deliver Scalable Value

By integrating **StarWin's** cutting-edge satellite ESA terminal systems with **Extend Networks'** agile terrestrial infrastructure and global footprint, the partnership is set to unlock new value across key verticals such as maritime, logistics, emergency response, defense, and industrial IoT.

#### Key pillars of the partnership include:

- Joint development of advanced satellite communication infrastructure and next-generation technologies
- Expanded coverage in high-demand and underserved markets worldwide
- Scalable service models tailored for enterprise, government, and IoT customers
- Seamless integration of LEO, MEO, and GEO satellite networks with terrestrial infrastructure
- Deployment of hybrid satellite-terrestrial networks delivering secure, high-speed, resilient connectivity

These key pillars underpin a collaboration aimed at delivering significant value to customers worldwide.

“We are excited to partner with Extend Networks on this strategic initiative,” said **James Li**, Chairman and Co-Founder of StarWin. “Our combined strengths position us to set new benchmarks in satellite communications and expand the reach of high-quality connectivity across the globe.”

“This is more than a technology partnership — it’s a growth catalyst,” said **Daniel Kwan**, President of Extend Networks. “Together with StarWin, we’re enabling the future of global connectivity—bridging gaps and creating new digital opportunities for industries, governments, and communities worldwide.”

The first phase of joint services is expected to launch in **early 2026**, with pilot programs already underway in select regions.

### **About Extend Networks – Innovator in satellite communications**

Extend Networks delivers customized, end-to-end communication solutions for public, private, and nonprofit organizations across diverse industries. With a mission to positively impact organizations in challenging environments, Extend Networks empowers clients to improve operations, address critical challenges, and deliver essential community services. Their user-friendly, cost-effective solutions are designed for easy integration with existing infrastructure, seamlessly bridging traditional GEO satellites, high-throughput GEO satellites, and LEO constellations to extend and enhance connectivity.

For more information, visit [www.extendnetworks.sg](http://www.extendnetworks.sg)

### **About StarWin - Global Leader in Flat-Panel Satellite Communication Solutions**

StarWin is the premier innovator in satellite communications, delivering comprehensive terminal and antenna solutions for land, marine, and air mobility applications. Our advanced signal processing capabilities span SATCOM, navigation, remote sensing, and measurement systems.

At the forefront of industry transformation, StarWin leads the transition from traditional parabolic antennas to smart flat-panel terminals. Our patented technologies including slotted waveguide, horn array, and electronic/hybrid beam steering systems have established new standards in VSAT technology. With hundreds of intellectual properties, we fulfil our mission to "Make VSAT Terminals Smart" and satellite communications simple worldwide.

As an industry pioneer, StarWin introduced the first high-integration flat-panel terminals including the FL60 auto-portable terminal, FL30 manual/auto portable terminal, and V9-OTM45 on-the-move terminal. Our satcom terminals are the world's first to achieve certification from leading operators such as Intelsat, Hughes, and Hispasat, with full compliance to FCC, CE, ANATEL, RCM, and Japan TELEC standards.

StarWin solutions empower mission-critical operations across emergency recovery, disaster relief, government/defense systems, public security, energy sectors, and scientific exploration. Our technologies enable rapid deployment and seamless global connectivity through intelligent, user-friendly terminal systems.

For more information, visit [www.starwincom.com](http://www.starwincom.com)

#### **For media inquiries, please contact:**

##### **Extend Networks – Corporate Communications**

Email: [press@extendnetworks.com](mailto:press@extendnetworks.com)

Phone: +65 6329 8767

##### **StarWin – Overseas Sales Office**

Email: [sales@starwincom.com](mailto:sales@starwincom.com); [amelia@starwincom.com](mailto:amelia@starwincom.com)

Phone: +86 29 8866 4381

