



## NEWS RELEASE

CSE: CTTT | OTCQB: CITLF | FRA: X9V

### CRITICAL INFRASTRUCTURE TECHNOLOGIES PROVIDES NEXUS PRODUCTION UPDATE

**Vancouver, BC – December 15, 2025** – Critical Infrastructure Technologies Ltd. (CSE: CTTT) (OTC: CITLF) (FRA: X9V) (“CiTech” or the “Company”), a leading developer of autonomous, high-capacity mobile communications and security platforms, is pleased to provide an update on the production and delivery schedule for the first 2 of the Nexus20.

#### **Nexus 1**

Military green, being delivered to our assembly facility in South Fremantle for final fit-off and testing late December, 2025

#### **Nexus 2**

Yellow with red and white mast, being delivered to our assembly facility in South Fremantle for final fit-off and testing early January, 2026.

Upon arrival, each Nexus unit will undergo a final fit-out process of approximately four weeks, integrating advanced communications, surveillance, and control systems.

Following completion, demonstrations will be conducted with strong commercial interest already evident across all markets.

“The continued progress of the Nexus production program highlights the scalability of our platform and the global demand for rapidly deployable infrastructure solutions,” said Brenton Scott, CEO, CiTech. “With production ramping up and international deployment now underway, we are entering a pivotal phase in demonstrating the versatility and capability of the Nexus system.”

**PRODUCTION PHOTOS**

**Military Green**





**Yellow (Red and white mast)**





## On Behalf of the Board of Directors:

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### About Critical Infrastructure Technologies Ltd.

Listed on the CSE with operations in Perth, Western Australia, CiTech is creating autonomous, high capacity, rapidly deployable technology that delivers essential services to where they are needed most. CiTech is targeting the mining, defence, border security/surveillance and emergency services sectors in relation to its first product release, the Nexus 16 and the recently released Nexus 20/24, which aims to provide critical mobile telecommunications, together with integrated C-UAS, ISR and radio for such sectors. Using patented technologies, CiTech's self-deploying platform (SDP) provides a solution for two of the greatest limitations of current rapidly deployable communication solutions, strength of the tower and ability to rapidly self-deploy and operate, in numerous situations. The SDP is designed to support radio equipment including LTE (Long Term Evolution) and several other technological payloads, such as surveillance and anti-drone systems. CiTech has completed the research and development phase and is currently commercialising the first of many products that will be released. To learn more about the Company, visit [www.citech.com.au](http://www.citech.com.au).

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