



KONEKTADONG PINOY ACT

Rule V. Section 1.c. The minimum cybersecurity requirements, based on a Data Transmission Industry Participants' (DTIP's) risk profile and where appropriate, shall include, but not be limited to, the following:

RULE V SECTION 1.C PROVISIONS	SALIENT POINT
i. Establish and operationalize a Computer Emergency Response Team (CERT)	Formalizes the internal incident command structure to take the lead on all security responses, ensuring rapid and organized action against threats.
ii. Adopt Secure Software Development Life Cycle, Security-and-Privacy by Design Framework, Zero-Trust Architecture	Shift from reactive security measures to a proactive development model.
iii. Adopt DICT-prescribed standards	Mandates adoption of world-class, measurable cybersecurity standards.
iv. Develop and implement risk management, incl. Business Continuity and Disaster Recovery Plans, Data Classification, Supply Chain Security	Mandates plans for system survival and disaster recovery.
v. Submit Risk Assessment & Vulnerability Assessment and Penetration Testing (VAPT) Reports to DICT	Mandates submission of security report cards (Risk Assessment & VAPT) to the DICT for government oversight.
vi. Submit material cybersecurity incidents to DICT-NCERT	Mandates immediate reporting of major cyber incidents to the national response center (DICT-NCERT).



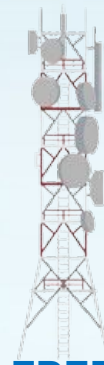
MINDANAO CONNECTIVITY

NFB Phases 2 and 3 – include CDO and Davao City
 NFB Phases 4 and 5 – include Regions XI and XIII
 NFB Phases 6 – includes BARMM

GOVNET has connected 1,614 beneficiaries, as of September 2025.

Sites	Number of agencies / facilities connected
Butuan	123
Marawi	87
Zamboanga City	174
Cotabato City	143
Cagayan de Oro City	125
Davao City	122
TOTAL	774

Koronadal and Pagadian for completion before end of the year
GOVNET TARGET 2026-2028 = 10 sites, 395 beneficiaries + 40 sites under the proposed engagement with Japan Gov't



PLANNED TOWER BUILD = 4 (microwave links) + the Engagement with Japan Gov't + Mobile Cellular towers under the Bayanihan SIM Project

FREE PUBLIC INTERNET ACCESS PROGRAM

