



# DATA PRIVACY STATEMENT NEXTWAVE TECH-CONN CORPORATION

<https://nextwavetechconn.com>

*We value and respect your right to privacy.*

**NEXTWAVE TECH-CONN CORPORATION** is committed to implementing appropriate organizational, physical, and technical security measures to protect the confidentiality, integrity, and availability of personal data in accordance with the **Data Privacy Act of 2012 (RA 10173)**.

We collect personal data that you voluntarily provide to us directly or indirectly when you avail of our services, submit forms, communicate with us, or enter into transactions. By providing your personal data, you authorize NEXTWAVE, its employees, authorized representatives, and accredited service providers to collect, use, store, process, and share such data for legitimate purposes including:

- Service provision and network operations
- Billing and payment processing
- Customer support and technical assistance
- Compliance with SEC, BIR, NTC, DICT, and other regulatory requirements
- Security monitoring and fraud prevention
- Business operations and service improvement

We implement reasonable and appropriate safeguards such as access controls, secured systems, monitoring tools, and confidentiality agreements to protect your personal information against unauthorized access, disclosure, alteration, or destruction.

## Your Rights as a Data Subject:

- To be informed
- To access your personal data
- To correct inaccurate data
- To object to processing
- To request erasure or blocking
- To file a complaint with the National Privacy Commission

Personal data is retained only as long as necessary to fulfill its intended purpose and comply with legal obligations.

For inquiries, requests, or concerns regarding your personal data, please

contact:



**Data Protection Officer (DPO)**  
**NEXTWAVE TECH-CONN CORPORATION**  
PHASE 8B PACKAGE 4 BLOCK 9 LOT 9 BARANGAY 176D  
CALOOCAN CITY METRO MANILA 1428  
[dataprotection@nextwavetechconn.com](mailto:dataprotection@nextwavetechconn.com)  
0920-755-44-00

