



GSPL Transmission Limited

Information Technology

**Policy of
Data Privacy
&
Cyber Security**

(Effective from 1st September, 2026)



Purpose

Organization's Data Privacy and Cyber Security Policy is designed to ensure that information and cyber systems are used efficiently to advance the goal of the company and are accessible to authorized users. The Company aspires to guard its consumers against cyber dangers that can compromise business, brand reputation, and stakeholder information. This policy is prepared according to [Personal Data Protection Bill, 2019](#) and [Information Technology Act, 2000](#)

Scope

This policy is applicable to all GTL employees, contractors, vendors, interns, customers, and business partners who may receive personal information from GTL, have access to personal information collected or processed by or on behalf of GTL, or who provide information to GTL.

Components of the Policy

Through these guidelines, we endeavor to respect rights by adhering to the below principles:

- To shield data from unauthorized use, access, disclosure, modification, and disposal—whether deliberate or accidental, leakage and misuse.
- To ensure confidentiality, integrity, and availability of critical information.
- To ensure that suspected or real cyber security breaches are reported and investigated by the designated personnel, and the necessary corrective and preventive measures are taken.
- Risks to information and cyber systems if any are identified & mitigated to an acceptable level.
- To ensure that cyber security awareness programs will be conducted for employees and stakeholders.
- Breaches of information security if any, are reported, investigated by the designated personnel and appropriate actions are taken
- To ensure that company has an efficient Enterprise Risk management system to provide data protection.
- The information security policy aims to protect the information of Server Room-GTL HO from all threats, whether internal or external, deliberate or accidental, to ensure business continuity and minimize damage.