

Special conditions for class licenses Type (B) To provide Internet of Things (IoT) Services using License-exempt frequency

First: Service Definition

Internet of Things (IoT) Services using License- exempt frequencies are Internet of Things services that are used to enable the machines and devices to communicate directly through Low Power Wide Area Networks (LPWAN) that use License-exempt frequency.

Second: Obligations of Service providers

- 1. Adhere to all CITC regulations including the regulations and conditions specified in this document as well as the Internet of Things (IoT) regulatory framework, Telecommunications Act, its Bylaw, CITC Ordinance, Decisions and guidelines issued by CITC.
- 2. Must comply with the Technical Specification number (RI114).
- 3. The servers and all network components used to provide IoT services must be inside the Kingdom, and all data must be maintained inside the kingdom.
- 4. The service provider shall provide CITC with any information and data related to the services provided once requested.
- 5. The following positions must be filled with Saudi employees:
 - a. Company CEO/ General manager
 - b. The compliance manager, and shall be committed to communicate and to comply with the CITC requirements.
 - c. The representative who is responsible to contact with the other government entities and other licensees.
- 6. Service providers must not disclose end user information. Additionally, user rights must be protected.
- 7. Service provider must provide the necessary technical protection to prevent any breaches.

Third: Licensed services scope

The licensed provider can provide IoT services using License-exempt frequencies within the geographic area of the Kingdom of Saudi Arabia.

Fourth: License duration and renewal

The license is valid for 10 Hijri calendar years starting from the license issuance date, and can be renewed after CITC approval.

Fifth: Fees

The licensee must pay the license fees according to the Fees Regulatory Framework published by the CITC and available on its website.















