2Gb



MTX Connect S.à r.l. 37 Grand Rue, L-4393 Pontpierre The Grand Duchy of Luxembourg Tel.: +352-20-30-10-62 Email: <u>corp@mtxc.eu</u>

Contract summary

Here are the main elements of **2Gb** service offer as required by Luxembourg¹ and EU^2 law. This contract summary helps the end-users to compare different services offered by MTX Connect Sarl; it is for information purposes only; it does not constitute a contract for electronic communications services.

Services and equipment

2Gb is a mobile internet access service which enables the subscriber to use mobile data traffic in Luxembourg and internationally. Limited data.

No terminal equipment provided.

Speeds of the internet service and remedies

Maximum estimated speed: download 100 Mbps, upload 50 Mbps.

The speeds mentioned above are not guaranteed; for more information on speed, please refer to section F [Service availability] of the Description of Services <u>http://www.mtxc.eu/en/description-of-services.html</u>. The customer may also use the remedies described in the Terms and Conditions <u>http://www.mtxc.eu/en/terms-and-conditions.html</u>.

Price

Service	Price net € / 2Gb	Luxembourg VAT	Price total € / 2Gb
2Gb	14.95	17%	17.4915

Duration, renewal and termination

7 calendar days, automatic termination upon expiration of the term, no automatic renewal.

Features for end-users with disabilities

n/a

Other relevant information

Complete details of this service offer are provided in other documents, which can be found on our website <u>www.mtxc.eu</u>. The current coverage can be consulted here: <u>https://www.mtxc.lu/fr/coverage.html</u>

¹ Article 113 of Law of 17 December 2021 transporting Directive (EU) 2018/1972 of the European Parliament and of the Council of 11 December 2018 establishing the European Electronic Communications Code and amending the law of 30 May 2005.

² Article 102(3) of Directive (EU) 2018/1972 of the European Parliament and of the Council of 11 December 2018 establishing the European Electronic Communications Code.