

Register of EETS Domains and Registered providers (Belgium) according to art. 21 of the Commission Decision 2019/520/EC on the definition of the European Electronic Toll Service

EETS Register van de EETS-gebieden en geregistreerde aanbieders (België) Volgens art. 21 van de Beschikking van de Commissie 2019/520/EC tot definiëring van de Europese Tolheffingsdienst

EETS Registre des Secteurs SET et des prestataires SET enregistrés (Belgique) Selon l'article 21 de la Décision de la Commission 2019/520/EC Relative à la définition du Service Européen de Télépéage SET

According to art. 21 of the Commission Decision 2019/520/EC, each Member State shall keep a national electronic register of EETS Domains and Registered providers for the purposes of the implementation of the above-mentioned Decision.

The EETS Domains are defined as the toll domains falling under the scope of Directive 2004/52/EC of 29 April 2004 on the interoperability of electronic road toll systems in the Community. The register shall include information relating to:

- the corresponding Toll Chargers and National Contact Point for EETS Providers.
- the tolling technologies employed
- the toll context data
- the EETS domain statement
- the EETS providers having EETS contracts with the Toll Chargers active in their area of competence.

A **registered** EETS provider is a legal entity fulfilling the requirements of Art. 3 of the Decision and registered in a Member State where they are established.

1. Register of EETS Domains and Toll Chargers in Belgium

- a. The Flemish Region (active April 1, 2016), the Region is also Toll Charger
- b. The Walloon Region (active April 1, 2016), SOFICO is Toll Charger for this Region
- c. The Brussels Capital Region (active April 1, 2016), the Region is also Toll Charger
- d. The Liefkenshoektunnel (active), NV Liefkenshoek is the Toll Charger

2. Registered EETS Providers

No EETS Providers have been *registered* in Belgium.

Rue de Koninckstraat 40, box 19, 1080 Brussels 02/709 79 40 www.viapass.be contact@viapass.be 1



3. Accredited Providers in Belgium

Following (E)ETS Providers obtained an *accreditation* by Viapass, are allowed to operate in the Belgian Toll Domains and have a valid contract with the Toll Chargers in their respective domains:

- Axxès (EETS Service Provider)
- Satellic NV (Main Service Provider)
- Telepass (EETS Service Provider)
- Toll4Europe (EETS Service Provider)
- Total Energies Marketing Services (EETS Service Provider)
- WAG Payment Solutions (EETS Service Provider)
- /!\ As from 01/01/2024 Eurotoll France sas is **no longer** offering EETS Service in Belgium
- For further contact details of these service providers, please consult the Viapass website on following link: <u>https://www.viapass.be/en/practical-info/</u>

4. EETS Domain Statements

The EETS Domain Statements and tolled network of the 3 Regions in Belgium can be consulted on the Viapass Website via following link:

https://www.viapass.be/wp-content/uploads/2018/08/NewTDSENG_EN.zip

The EETS Domain Statements and tolled network for the Liefkenshoektunnel can be consulted on the Viapass Website via following link:

https://www.viapass.be/wp-content/uploads/2020/02/LHT-TOL-EETS-Rev.2-Domainstatement.pdf

5. Applicable Technology in the EETS Domains of Belgium

- a. The Liefkenshoek Tunnel welcomes EETS providers capable of using DSRC OBUs
- b. The other toll domains (3 Regions in Belgium) are full-GNSS Toll Domains.

6. National Contact Point for EETS - Providers as referred to in Art 18 of the Directive

EETS Providers **willing to register** in Belgium, **or to start the accreditation procedure** to be allowed to operate in the Belgian Toll Domains, need to contact **VIAPASS**, using the contact details mentioned in signature at the bottom of this document.

Last update: Jan 01, 2024

When changes occur to one or more EETS-Domain(s) or one or more EETS-Provider(s), Viapass will publish this information on its website and adapt this register.

Rue de Koninckstraat 40, box 19, 1080 Brussels 02/709 79 40 www.viapass.be contact@viapass.be