



**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.

## **3. Accredited EETS Providers in Belgium**

Following EETS Providers obtained an **accreditation** by Viapass to operate in the Belgian Toll Domains and have a valid contract with the Toll Chargers in their respective domains:

- Axxès
- Eurotoll
- Satellic
- Telepass
- Toll4Europe
- Total Marketing Services

For further contact details of these service providers, please consult the Viapass website on following link: <https://www.viapass.be/en/practical-info/>

## **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/wpcontent/uploads/2018/08/NewTDSENG\\_EN.zip](https://www.viapass.be/wpcontent/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-Domain-statement.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 willing 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: March 01, 2021*

*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.*