

Payments Statistics info



Payments Statistics info

New Release of OneGate in test environment

The new release of OneGate for the PST (Payments Statistics) domain is now available in the test environment. This version will be used in the production environment for the collection of the 2017 statistical data.

The test environment can be reached by clicking the following link or by copying the link into your browser:

<https://onegate-standard-test.nbb.be/my.policy>

The test userids and passwords used last year are still valid. Reporting agents that wish to obtain a (new) userid and/or (renewed) password can request this by simple mail message to the address Access.Onegate@nbb.be (please indicate your company number and the PST domain).

The reporting agent can add or update the 2017 data directly into the OneGate screens. Next to this manual input, a second option is to download the 2017 templates (either in CSV or XML format) as published on the NBB website (www.nbb.be => Statistics => OneGate => Help & Documentation => Documentation). This will provide you with the valid file structure for an upload of the 2017 data into OneGate: the 2017 data will be entered into the third column (in CSV) or into the DATA-tag (in XML). The data for previous year (2016) do not have to be reported, as OneGate will copy them from the internal OneGate db. After completion of all 2017 data, the CSV or XML file can again be uploaded into OneGate 2017.

The reporting agents should try to avoid using Excel to enter data (see also infofiche 11), as the Belgian decimal settings in Excel can provoke problems when converting.

Please note that the new templates are published on the NBB website and ready for use (see also infofiche 42).

The new OneGate version in the production environment will be available **as from 1 March 2018**.
The deadline for reporting the 2017 production Payments Statistics data is **27 April 2018!**

Renseignements complémentaires:
payments.statistics@nbb.be

Bijkomende inlichtingen:
payments.statistics@nbb.be