

# SEMOpx Info — 10 January 2025

# URGENT: New ETS client version 3.8.203 required – Go-live on 15 January 2025, first trading day

# Important information - Action required

- Go live date for ETS 3.8.203 is 15 January 2025, first trading date
  - ETS maintenance planned on Tuesday 14 January 2025 as of 21:30 GMT until 01:30 GMT
  - Simu2 will host the new client as of Friday 10 January 13:00 GMT
- There will be a parallel run, in the Production environment with ETS 3.8.1 and the new ETS 3.8.203 for 2 business days, until Thursday 16 January 21:45 GMT.
   All the client connections will be cut for approximately 5 minutes once the parallel run finishes.
  - ETS SIMU 2 will be available for the parallel run as of Friday 10 January 2025 until Thursday 16 January 16:00 GMT
- No new ETS features nor API changes.
- For members using the Fixed version, the new version ETS 3.8.203 must be installed. New Client can be downloaded from the SEMOpx Website.
- For members using an upgradable client, as of your connection the upgrade will take place automatically

Dear SEMOpx Member,

Please be informed that the current ETS version will be updated on 15th January.

#### 1. New ETS 3.8.203 client

The new ETS 3.8.203 version is planned to go live on 15 January 2025, First Trading Date (subject to successful testing).

The new client will be released into the Production environment during an ETS maintenance on 14 January 2025 as of 21:35 GMT until 01:30 GMT.

Similarly, the release in Simulation 1 will take place as of 15 January End of Day.

ETS Simulation 2 will be available as of Friday 10 January 2025 so members can start testing the new version.

The new client is available on the SEMOpx website.

Please be reminded, for members using the Fixed client version, the new version ETS 3.8.203 must be installed. For members using an upgradable client, as of your first connection the upgrade will take place automatically to the latest version ETS 3.8.203



#### 2. Parallel run between ETS 3.8.203 and the current ETS 3.8.1

- SEMOpx will allow a parallel run in production between ETS 3.8.1 and the new ETS version 3.8.203 from Wednesday 01:30 GMT until Thursday 21:45 GMT. All the client connections will be cut for approximately 5 minutes once the parallel run finishes. We strongly advise you to connect right after and ensure your connectivity. The API users will remain unimpacted.
- After this time, ETS 3.8.1 will not be accessible anymore. Meaning, all members should use the new ETS version 3.8.203 as of Friday 17 January 2025 (first trading day).

For members using an upgradable client but will not connect until the end of the parallel run, it will be required to download and install the new client (upgradability will be no longer available).

The parallel run will be available in Simulation 2 in ETS 3.81 and ETS 3.8.203 as of Friday 10 January 2025 until Thursday 16 January 16:00 GMT.

#### 3. Environment Details

#### **PRODUCTION**

Environment	ETS Production
ETS version	3.8.203 (as of 15 January 2025, first trading date)
ETS Server address	ets.svpx.prod.epexspot.com
ETS Server port	443
API hostname	api-ets.svpx.prod.epexspot.com
API port	443
API end point	https://api-ets.svpx.prod.epexspot.com/OpenAccess/3.5 (if using the 3.5.3 schema) https://api-ets.svpx.prod.epexspot.com/OpenAccess/3.6 (if using the 3.6.4 schema) https://api-ets.svpx.prod.epexspot.com/OpenAccess/3.7 (if using the 3.7.3 schema) https://api-ets.svpx.prod.epexspot.com/OpenAccess/3.8 (if using the 3.8.1 schema)
API WSDL version	WSDL v3.8 Supported API schemas: 3.5.3, 3.6.4, 3.7.3, 3.8.1  To retrieve the WSDL: https://api-ets.svpx.prod.epexspot.com/OpenAccess/3.8?wsdl



## **SIMULATION 2**

Environment	ETS SIMULATION 2
ETS version	3.8.203 (as of 13 January 2025 End of Day, first trading date)
ETS Server address	ets-2.svpx.simu.epexspot.com
ETS Server port	443
API hostname	api-ets2.svpx.simu.epexspot.com
API port	443
API end point	https://api-ets2.svpx.simu.epexspot.com/OpenAccess/3.5 (if using the 3.5.3 schema) https://api-ets2.svpx.simu.epexspot.com/OpenAccess/3.6 (if using the 3.6.4 schema) https://api-ets2.svpx.simu.epexspot.com/OpenAccess/3.7 (if using the 3.7.3 schema) https://api-ets2.svpx.simu.epexspot.com/OpenAccess/3.8 (if using the 3.8.1 schema)
API WSDL version	WSDL v3.8 Supported API schemas: 3.5.3, 3.6.4, 3.7.3, 3.8.1  To retrieve the WSDL: https://api-ets2.svpx.simu.epexspot.com/OpenAccess/3.8?wsdl



## **SIMULATION 1**

Environment	ETS SIMULATION 1
ETS version	3.8.203 (as of 15 January 2025, End of Day)
ETS Server address	ets-1.svpx.simu.epexspot.com
ETS Server port	443
API hostname	api-ets1.svpx.simu.epexspot.com
API port	443
API end point	https://api-ets1.svpx.simu.epexspot.com/OpenAccess/3.5 (if using the 3.5.3 schema) https://api-ets1.svpx.simu.epexspot.com/OpenAccess/3.6 (if using the 3.6.4 schema) https://api-ets1.svpx.simu.epexspot.com/OpenAccess/3.7 (if using the 3.7.3 schema) https://api-ets1.svpx.simu.epexspot.com/OpenAccess/3.8 (if using the 3.8.1 schema)
API WSDL version	WSDL v3.8 Supported API schemas: 3.5.3, 3.6.4, 3.7.3, 3.8.1  To retrieve the WSDL: https://api-ets1.svpx.simu.epexspot.com/OpenAccess/3.8?wsdl

Please do not hesitate to contact us at <a href="mailto:info@semopx.com">info@semopx.com</a> should you require any further information.

Kind regards, SEMOpx Team