# **OpenAPI Access to CME Products Request**

*This form is required if you want to use your own application or certain 3rd party applications for trading products listed on CME exchanges.*

# ***Please complete the following document, sign and upload it from within the “Contact Support” section of SaxoTraderGO/Pro, as explained here for*** [***access to CME products***](https://www.developer.saxo/openapi/learn/request-app-access-to-cme-products)***.***

Requesting approval to use any of the below to trade products listed on CME:

[ ] My own application with direct access to OpenAPI, developed for non-commercial usage.

[ ] A third party application (please provide application name): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

***\*Mandatory sections – must be answered***

|  |
| --- |
| **\* About you**: |
| Saxo Client ID (if existing client): |

|  |  |  |  |
| --- | --- | --- | --- |
| \*Contact persons (the same person can occupy multiple roles) | | | |
| Name | Role | Direct phone number | Email address |
| Primary responsible for OpenAPI/Excel application |  |  |  |
| People carrying out or monitoring trades done through application |  |  |  |
| Other Key Personnel |  |  |  |
|  |  |  |  |
| \* Trading Strategy: | | | |
| Please describe your intended trading pattern and reason why you prefer to/need to do this via OpenAPI rather than through our regular platforms.  What will you be trading: (please list the main exchanges, and instruments you intend to trade):  Are you automating a strategy, and if so, please describe the outline of the strategy. | | | |

|  |  |
| --- | --- |
| **\*What is the expected flow of orders/trades** | |
| Min holding period of positions? |  |
| Average holding period of positions? |  |
| Main Trading hours? | *Europe, Asia, Global?* |
| How do you execute? – trade on published quotes, trade as market orders, trade using FoK orders, place limit/stop orders away from market, or inside the spread? |  |

|  |  |
| --- | --- |
| **\*Trading behavior and Market Conduct** | |
| What is the average overall volume traded in the various product types (fx, equities, cfds, options, futures etc.)? |  |
| How many orders make up the average value traded per day? |  |
| What is the average order size for the various listed products? |  |
| What is the frequency of orders sent to Saxo Bank?  (Note we have a limit of 1 order/second/user!) |  |
| What is the order per execution ratio? |  |
| Please confirm that you are familiar with the rules pertaining to appropriate market conduct in the markets where you wish to trade. You may find these here:  <https://www.home.saxo/-/media/documents/business-terms-and-policies/market-conduct-information-english.pdf?la=en>  \*In particular confirm that you understand the rules regarding “wash trades”. (write “I confirm”). |  |

|  |  |
| --- | --- |
| **\*If making automatic trading decisions** | |
| *\*) Needed for all situations where your application is making any kind of automated decisions to trade.* | |
| Do you have any previous experience writing trading systems? Please state how much. |  |
| Please explain any quality assurance and risk controls in place, in particular in relation to preventing orders which may create or contribute to a disorderly market or may constitute market abuse? |  |
| Please explain how you test your system and any subsequent modifications to your system. |  |
| Is there a last manual approval step before an order is sent to Saxo? |  |
| Is your system running unattended?  Please explain how you monitor appropriate system behavior? |  |

|  |
| --- |
| **Additional comments:** |

[ X] I confirm that the above is an accurate description of the our current or planned operation and that I will inform Saxo Bank of any material changes in our usage of OpenAPI or the listed third party application.

Signature and Date:

# ***Please complete the following document, sign and upload it from within the “Contact Support” section of SaxoTraderGO/Pro, as explained here for*** [***access to CME products***](https://www.developer.saxo/openapi/learn/request-app-access-to-cme-products)***.***