

Standard Order Execution Time

Standard order execution time – is the standard time period of an order to pass through the execution process and filled or completed. To find the execution speed we need to calculate the Hold Time period. It measures the element of execution latency, which is the time observed by the trader between placing an order and receiving notification of the fill or rejection.

Table 1. Standard order execution times in Q2 2024 for transactions took place on cTrader.

Instrument Category	Order Execution Time (Average)	Standard Order Execution Time*
	50% of orders executed in less than:	99% of orders executed in less than:
Forex CFDs	337 ms	814 ms
Stock CFDs, Indices CFDs and Commodities CFDs	350 ms	786 ms
Crypto CFDs	155 ms	198 ms

Table 2. Standard order execution times in Q2 2024 for transactions took place on MT5.

Instrument Category	Order Execution Time (Average)	Standard Order Execution Time*
	50% of orders executed in less than:	99% of orders executed in less than:
Forex CFDs	2 ms	25 ms
Stock CFDs, Indices CFDs and Commodities CFDs	1 ms	13 ms
Crypto CFDs	143 ms	812 ms

^{*} In the event of abnormal market conditions, the Client's order may be executed in a longer time than the standard one. Situations in which the market conditions deviate from the standard ones are listed in the Best Execution Policy.

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