Results of July 2022

In July, the market was finally going up again. The big winner is Alcmene, because it beats the (BTC) benchmark big time. Most other bots have a good score as well, but not as good as the benchmark. Although not great, there are always some periods that this is happening. In the long run you can see (at teamkronos.io/explore) that most bots beat BTC, almost every year.

Gaia is one of the exceptions. This is a careful bot with the mission to make profits every year, also in bad years. This month Gaia did 0%, and in 2022 Gaia did 3% so far. For your reference, BTC did -49%.

The table below does not show test bots anymore, because you cannot invest in them anyway. Three new bots have been added: Piso, Memor, and Macrinus.

All the details (including this report) can be found at teamkronos.io.

Bot	profit (%)	Benchmark (%)	MDD (%)	#transactions
Gigantes	44.33	58.00 (ETH)	15.83	3
Eros	40.59	58.00 (ETH)	16.04	12
Alcmene	36.65	17.66 (BTC)	13.89	8
Typhon	17.49	17.66 (BTC)	13.89	10
Inachus	14.27	17.66 (BTC)	7.11	6
Piso	11.08	13.97 (BTC)	12.19	14.67
Dionysos	9.17	17.66 (BTC)	6.82	6
Nemesis	9.07	17.66 (BTC)	6.78	10
Apollo2	7.91	17.66 (BTC)	10.69	6
Titans	7.91	17.66 (BTC)	10.69	4
Heracles	7.01	17.66 (BTC)	10.87	4
Hermes	4	17.66 (BTC)	10.55	10
Memor	3.64	13.97 (BTC)	12.99	16.33
Hypnos	3.31	17.66 (BTC)	1.23	2
Pallas	2.47	17.66 (BTC)	2.93	4.8
Macrinus	0.82	13.97 (BTC)	2.31	2.9
Gaia	0	17.66 (BTC)	0	0
Epaphus	-2.86	17.66 (BTC)	10.87	4
Hephaistos	-6.03	17.66 (BTC)	8.05	14
Eurydice	-6.03	17.66 (BTC)	8.05	14

¹⁾ Profits are based on USDT, which is the base-asset for every bot.

²⁾ The month starts at 2am of the 1st day of the month and ends at 2am of the 1st day of the next month.

³⁾ Most bots invest 100% in an asset, but some bots (like Hypnos) invests 10% in one asset, 10% in another and keeps (for example) 80% in USDT. A '10%' transaction is counted as 0.1 transaction.

⁴⁾ Transaction costs are included in the results (obviously). These costs are 0.25% (0.2% transaction-fee +0.05% spread). The 0.05% is an estimate that may differ from the actual spread (usually the spread is lower in reality). The estimate may explain differences between our numbers and Bots.io's numbers.