




Seriously Simple 

0.0 Pips on Forex, Commodities and Metal CFD trading for the 1st Month of New Account Activity

The offer above is valid until 30 April 2024.

Open and fund a FlowBank account from 1 March 2024, until 30 April 2024, and enjoy no spreads (0.0 pips) on trades effectuated on MetaTrader Platforms with your FlowBank Account for the first full month (30 days) upon the validation of your approved FlowBank account. After the completion of this month, spreads return to their normal rate. Offer only valid on Forex, Commodities and Metal markets and does not include Indices and Stock CFDs.

Terms and Conditions of the offer:

1. This promotion is only valid for first-time FlowBank account deposits.
2. This offer does not relate to any custody, overnight, fees, etc. that may be incurred in a transaction and only applies to the spreads that would be charged.
3. FlowBank will also not be held responsible for any (direct or indirect) loss caused by trading activities. This offer should not be this basis for any decisions you take regarding your FlowBank account activity.
4. **This offer will be revoked for individuals observed to be preforming 'scalping trading behaviours'**. This behaviour will be identified and applied at the discretion of the FlowBank team.
5. This promotion is valid once per account/per person.
6. A FlowBank account is free of charge regardless of funds added and instruments used. There are however certain service fees to keep in mind, including custody fees. For a full list of service fees please see the price list on the FlowBank website.
7. At its discretion, FlowBank SA reserves the right to adjust the parameters of marketing offers.
8. FlowBank SA reserves the right to decline the participation of certain customers in its incentive programs.



Seriously Simple 

9. FlowBank SA reserves the right to terminate the incentive program at any time without notice.
10. Other restrictions may apply and will be posted on the FlowBank SA website before effectiveness.