



Icon Trade Capital  
In Partnership With SonicFX

**2024**

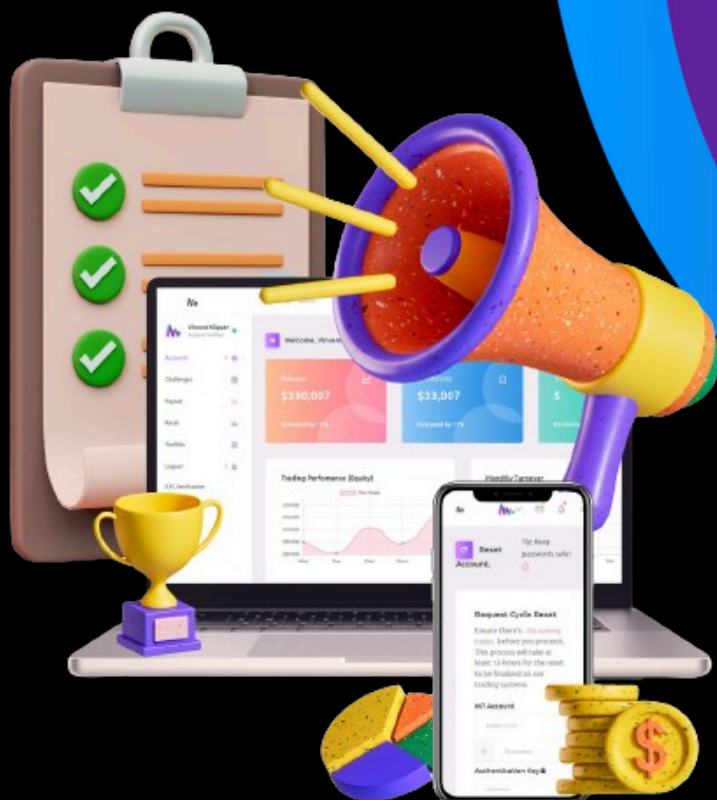
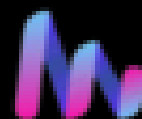
# Welcome



## ACCOUNTS

INSTANT FUNDS





WELCOME ACCOUNT

\$1,000.00

FOR ONLY  
\$8.99

Item Name	Description	Quantity	Price	Amount
-----------	-------------	----------	-------	--------

\$1k Account	Trade Capital	Instant Funding	\$8.99	\$1000.00
--------------	---------------	-----------------	--------	-----------

Tax (-1%)			\$0.00	
-----------	--	--	--------	--

Total				\$8.99
-------	--	--	--	--------



SONICFX PARTNERS



LEARN MORE: [ICONTRADECAPITAL.ONLINE](https://icontrade-capital.com)





# Welcome To Icon Trade Capital.

By signing this prop firm to trader agreement you consent to our terms of service provided by the company (Icon Trade Capital) and agree to adhere to the rules set by the company as they can change at any period in time. All trading accounts are conducted in a simulated environment as to us following the regulation standards. Any trader with us is eligible for up to 95% of any profit they make on their accounts, if there ever comes a point we can not provide the profit to the trader due to any lack of funds/capital from the company. The trader may still resume trading as any unwithdrawn profits will be added to our payout waitlist until the company is able to ensure the trader receives their capital (This is the companies insurance policy).

We do not allow any illegal activities upon our trading accounts, including selling our accounts without our consent can result in a law suit. Including allowing any account provided by our company to be traded by any individual or third party not signed with our company (Ensure you are the one trading the provided account).

Please sign this agreement to conclude your awareness and participation before proceeding with trading any of your provided account. Congratulations to getting funded and welcome to Icon Trade Capital.

---

Trader's Signature

Trading Agreement  
Icon Trading Capital  
[icontradecapital.online](https://icontradecapital.online)

