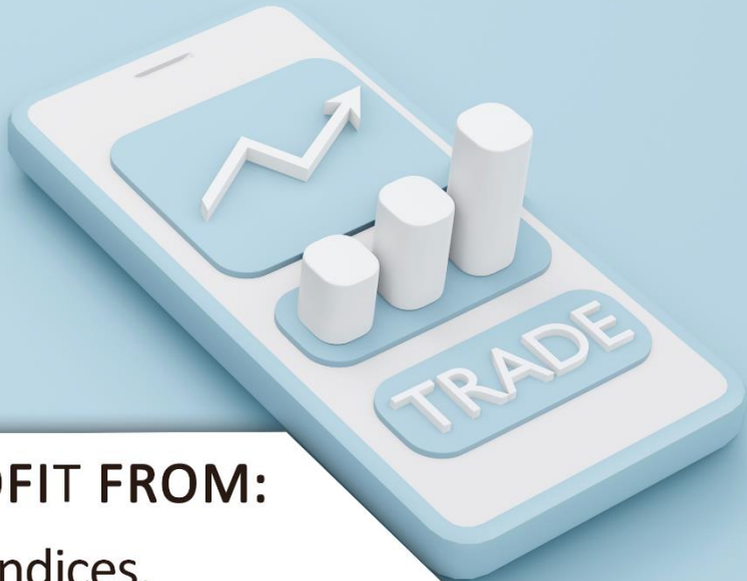


MATI | TRADER

COMPLETE GUIDE:

How Much Money You Need To Start Trading Well



TRADE & PROFIT FROM:

Shares, Forex, Indices,

Commodities & Crypto-currencies.

Timon Rossolimos



Timon Rossolimos

– Professional trader, author, speaker and director – brings you what he has had the honour of sharing to over 257,000 people since 2003, everything you need in one place to trade for a living.

[MATI Trader](#) is an online training solutions company offering products and services to help anyone learn how to trade and make a success from the markets.

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The founder is not responsible for any errors nor any personal financial risk.

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INTRODUCTION

Go to Google and type in,

“How much do I need to start trading?”

You will either get answers from traders who only talk about the minimum requirements based on their chosen broker.

Or you get answers from brokers and affiliate marketers with the answer that fit in with their companies.

The most common answers are either:

“You can start with a zero investment and demo trade for the first few months until you’re comfortable to deposit funds into a live account”.

Or you get:

“The minimum deposit is R5,000 or \$300”, so you can be exposed to all markets including local and international stocks as well as news services, trader alerts and a newsletter”.

This is completely wrong!

The answer is most definitely NOT R1,000, R5,000 or even R0.

Their main objectives are for you to commit to them and sign up with them.

But I get it...

The competition has never been so high with the number of brokers and market makers available these days.

They are just trying to get your foot in their door, before someone else does.

But the honest truth is harsh.

This basic question does not have a simple answer.

And so, 2 decades later I've decided to reach out and help answer the question as best I can.

“How much money do I need to start trading”.

Whether you have opened a trading account or not, PLEASE READ this carefully and save it in case you are not performing as you should.

Also, feel free to send this book to your fellow friend, family member or colleague if they have been thinking about dabbling in the markets.

Trade well, live free.

TimonR

Timon Rossolimos
Founder, [MATI Trader](#)

3 FACTORS TO CONSIDER

How much money you need
to start with



FACTOR #1: **Disposable income**



You've heard this before.

Only invest the funds you can afford to lose.

This way you can take the risk capital and use it to help grow and realise a financial reward in the medium to long term.

However, you should NOT just place all your savings into a trading account.

Trading may help you create and build financial freedom, but it doesn't mean you must put all your money into a trading account.

Obviously, you need to reserve your life savings and disposable income for things like:

- ✓ An emergency fund
- ✓ Property
- ✓ Savings
- ✓ Alternative investments
- ✓ Business and other ventures

Instead, choose a percentage you wish to invest into your trading account per month or based on your savings.

A 5% rule I find is pretty good.

If you're earning a R50,000 a month salary, then disposable income would be how much money is left after living expenses, taxes and savings.

So, if you end up with R30,000 in your bank after all expenses are paid, then you can safely deposit R1,500 into your trading account per month.

If you have saved R850,000 or so in your bank account by now, then 5% into a trading account would be R42,500 in one deposit.

But this all depends on your financial situation and what you can afford to contribute into your trading account per month or in one lump-sum.

FACTOR #2: Broker requirements



Each broker has their own minimum requirements, when it comes to funding an account.

The two brokers *MATI Trader* recommends are Rand Swiss and QuickTrade.

Rand Swiss has a starting portfolio value for a local account of R5,000.

This is to cover the cost of the daily JSE and international stock ticker charges as well as the Velocity Trader platform.

If you'd decide to trade with an international account, then R20,000 is the minimum to get started (but we'll save this for another day).

The other recommended broker is QuickTrade.

They have a R0 (\$0) starting amount to sign up with their trading platform with MT5 (MetaTrader 5).

That's because their focus is on Forex (currency pairs), indices and commodities which their costs are less.

But just because they have their minimums, does NOT mean it is the best starting amount for you as a trader.

In fact, I find the less a trader commits in the beginning, the less passion, commitment and determination they will have when growing their account.

Also very often, you'll find those who commit less in a trading account do not bother funding their account further.

I promise a R0 or even a R20,000 trading account, **is NOT going to fulfil your dream.**

It's always better to start with a decent portfolio account.

This is a serious business and one that can definitely help you become financially independent from the rat race over time.

FACTOR #3: Trading costs



When you buy or sell a trade, there is a costly process that takes place to facilitate your position.

The costs that you'll need to consider are:

✓ **Brokerage:**



A fraction of the price of the underlying market's price.

E.g. 0.2% - 0.6% of exposure per entry (leg in) and exit (leg out).

Some brokers have a minimum trade position of R100 or \$10 each trade.

✓ Spread:



If you have chosen a spread betting platform, then the main cost you'll have to pay is the spread.

The spread is the price difference between the Bid (buying price) and the Offer (selling price).

This is the price to pay for the facilitation of the trade and where the Market Maker makes their commissions.

Let's say you enter into a **share trading position**, where the bid and offer price is:

68,000c – 68,136c

The spread, in this case is 136c
(68,136c – 68,000c).

This means, your trade has to move R1.36 to cross the spread in order for you to be in the money-making territory.

If your trade goes against you, the spread will also add to the losses.

Let's say you enter into a Forex trading position with the EUR/USD, where the bid and offer price is:

1.0810 – 1.0819

The spread in this case is 9 pips (1.0819 – 1.0810).

This means, your trade has to move 9 pips to cross the spread in order for you to be in the money-making territory.

If your trade goes against you, the spread will also add to the losses.

✓ **Daily Interest Finance Charges:**



If you buy (go long) CFDs: You PAY daily interest.
If you sell (go short) CFDs: You RECEIVE daily interest.

- ~ SAFEY “South African Exchange Yield”
- ~ Overnight floating interest rate (3% per year)
- ~ The broker normally charges an additional 2% fee

✓ **Monthly charges:**



Some brokers also charge a monthly fee.

This can range from \$5 up to \$10 and even \$1,500 a month!

This is to pay for:

- Gaining access to available local and international stocks.
- Top tier news and fundamentals features.

- Trading and charting platform automations, reporting and EA (robot) advisory services
- Security to protect your funds and trades

Right, the basics are out the way and these are probably answers you've heard of over and over.

Now, we need to address how much we actually need to trade some of the available markets.



HOW MUCH MONEY YOU NEED TO TRADE:

Local & International
stocks (shares)



This is all boils down to margin trading.

With derivatives (CFDs & Spread Trading) you'll pay an initial deposit (margin), which is a fraction of the price of the underlying market, in order to be exposed to the full value of the stock.

Let's take a few examples with CFDs.

How Margin works:

South African share, Anglo American (AGL), is currently trading at R680.00 per share.

If you bought one share (excluding costs) it would cost you R680 to own the share.

If you bought 10 shares, you'll have to pay R6,800.00 (10 shares X R680 per share).

Now let's say the margin of the AGL CFD is 10% per share.

To buy and be exposed to 1 AGL, it will cost you an initial deposit (margin) of R68.00.

(R680 per share X 10% margin per CFD).

To buy and be exposed to 10 AGL CFDs, you will pay an initial deposit (margin) of R680.

(R680 per share X 10% margin per CFD X 10 CFDs).

Now you know how it works with shares VS margin.

Let's take one of the most expensive local and international shares to see how much money you'll need to have in order to open a trading position.

EXAMPLE:

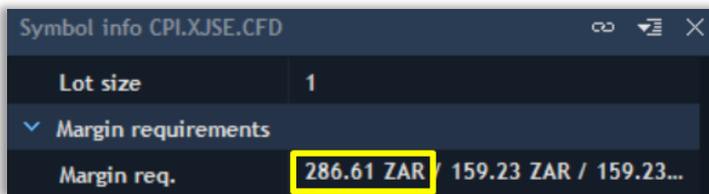
Local share



- Share:** Capitec (CPI)
- Stock exchange:** JSE (Johannesburg Stock Exchange)
- Current share price:** R2,183.00
- Margin % per CFD:** 13%

If you want to be exposed to 1 Capitec (CPI) CFD, you'll need at least R283.79.

(R2,183.00 X 13% Margin per CFD).



This doesn't include the costs of holding the CFD position, as well as the amount of money you need in your account to keep the position opened (Maintaining margin).

This also doesn't include how much you can lose depending on the price difference between your entry and stop loss (risk) levels.

If you buy / sell 1 CFD, each rand that moves against you, you'll lose R1.

These are all things to consider when trading shares.

And if you wish to hold seven to 10 trades in a row, it is clear you'll need to have at least R3,000 to R5,000 in an account.

But that's just to comfortably trade local shares, let's take an example of an expensive overseas share.

EXAMPLE:

International share



Share: Amazon (AMZ)
Stock exchange: Nasdaq (America)
Current share price: \$2,222.00
Margin % per CFD: 10%
USD:ZAR: R15.93

If you want to be exposed to 1 Amazon (AMZ) CFD, you'll need to have in your trading account at least \$222.20 or R3,539.64.

$[(\$2,222.00 \times 10\% \text{ Margin per CFD}) \times R15.93]$

And if you wish to have more trades opened, I think it's safe to say that the ABSOLUTE minimum to have in your trading account is R5,000.

Symbol info AMZN.XNAS.CFD	
Tick size	0.01
Lot size	1
▼ Margin requirements	
Margin req.	10 % / 5.56 % / 5.56 %

But remember, you're still not going to be able to trade many markets with just R5,000.

HOW MUCH MONEY YOU NEED TO TRADE:

Forex (Currency pairs)



With Forex, you don't really need a large trading account to start off with if you are an intra-day trader.

That's because the market only moves a smaller number of pips in a day, compared to over a number of days.

But if you are a position trader (holds positions over a few days and weeks), you're going to need a decent amount of capital to trade Forex.

Here's why...

Most brokers now days offer margins (initial deposits) of 1% and 1.5% of a currency CFD or lots contract (1,000 units) or so.

You may be able to afford getting into your Forex trade, with a small portfolio.

But if you have wide positions (price between your Entry and Stop loss), then you could see your portfolio depleting quite quickly if the trade turns against you.

Here's an example with the EUR/USD.

EXAMPLE:

EUR/USD



Currency:	EUR/USD
Entry price:	\$1.0494
Stop loss price:	\$1.0000
1 CFD:	1,000 units of base currency (EUR)
Margin % per CFD:	1%
USD:ZAR:	R15.96
0.01 USD:ZAR	R0.1596

First let's start with the margin (initial deposit).

If you want to be exposed to 1 EUR/USD CFD
(Contract of 1,000 units of the EUR, you'll pay a margin
of R167.48.

Initial margin (per CFD)

= Entry price X Margin % per CFD X 1,000 units X
USD:ZAR

= \$1.0494 X 1% X 1,000 X R15.96

= R167.48.

So, you need at least R167.48 to just enter the trade.

However, your stop loss (\$1.000) in this example is 494
pips away from your entry price (\$1.0494).

So now we need to calculate how much money we can
lose per 1 pip movement.

This is known as the pip value.

Pip value:



How much money you'd gain or lose with each 1 pip
movement.

Pip value

= (Pip size X Exchange rate in cents) x 10

= [(10,000 X 0.0001) X R0.1596] X 10

= (1 Pip X R0.1596 X 10)

= R1.596

Note: With the Yen:

= (Pip size X Exchange rate in cents) x 1,000

= [(100 X 0.01) X Exchange rate in cents] X 1,000 (For JPY)

= (1 Pip X Exchange rate in cents X 1,000)

Every 1 pip that moves for or against you, you'll gain or lose R1.596

Which means, in a Forex trade with 400 pips between your entry and stop loss means you'll potentially lose R638.40.

(400 pips X R1.596).

And if you're following the 2% rule (where you risk NO more than 2% per trade), this means you'll need at least R31,920 ($R638.40 \div 2\%$) in your portfolio to trade just one of these positions.

If you want to hold around five Forex trades at a time, you'll need R159,600 ($R31,920 \times 5$ trades).

But again, this depends on your average trade size between the entry and stop losses.

I like to hold longer periods with pip sizes of around 200 – 300 pips wide each.



Do you see the relevance of knowing how much money you'll need in your account to trade Forex comfortably?

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HOW MUCH MONEY YOU NEED TO TRADE:

Indices



Another common market to trade is indices.

Nasdaq, ALSI, SP500 and FTSE100 are some of the favourite indices traders like to trade.

To see how much money you'll need to have in your account to buy and sell indices, we'll once again look at the margin percentage per index.

Let's use the JSE ALSI 40 index and the Nasdaq.

EXAMPLE:

Local index:



Index: ALMI40

Stock exchange: JSE (Johannesburg Stock Exchange)

Current index price: 62,550

Margin % per CFD: 15%

Just so you know, the standard ALSI 40 index CFD contract has a margin of R93,630.

It's crazy and pretty much impossible to manage your risk if you have a small portfolio and you want space to trade other positions.

So instead, we trade the ALMI 40 (1/10th of the standard contract).

If you want to be exposed to 1 ALMI CFD, the initial deposit (margin) is R9,382.50.
(62,550 X 15% Margin % per CFD).

Symbol info [ALMI_JUN 22]		70.000
Allow overnight tr...	Enabled	
Tick size	1	68.000
Lot size	1	
▼ Margin requirements		66.000
Margin req.	15 % / 8.33 % / 8.33 %	
▼ Fees		64.000
Fill per lot	10 ZAR	
Custody	0 bp	62,490
		62.000

And if you want to hold five trades with other markets in a form of diversification, it is clear you'll need way more than R10,000 to start trading indices.

Let's see what the initial margin will be with the Nasdaq.

EXAMPLE:

International index



Index: Nasdaq (USTEC)

Stock exchange: NYSE

Current index price: 12,132

Margin % per CFD: 1.2%

USD:ZAR: R15.96

If you want to be exposed to 1 NASDAQ CFD, the initial deposit (margin) is R2,323.52.

(12,132 points X 1.2% Margin % per CFD X USD:ZAR).

You get the idea...

Symbol info USTEC		14.500.00
Lot step	1	14.000.00
Allow short positio...	Yes	13.500.00
Allow overnight tr...	Enabled	13.000.00
Tick size	0.01	12.500.00
Lot size	1	12.000.00
▾ Margin requirements		
Margin req.	1.2 % / 0.67 % / 0.67 %	12,148.85

HOW MUCH MONEY YOU NEED TO TRADE:

Commodities



Do you remember the old days where we used to trade futures?

Basically, each futures contract we bought or sold we would be exposed to 100 units of the underlying market.

Well, similar principle still applies for when we buy CFD contracts for some of the commodities like Brent Crude.

If you want to know how much money you'll need to trade commodities, I believe there are two main markets we should look at to give you an idea.

Gold & Brent Crude.

EXAMPLE:

Gold



Commodity:	Gold (XAU/USD)
Entry price:	\$1,820.00
1 CFD:	1 lot size
Margin % per CFD:	2%
Exchange rate:	USD:ZAR = R15.96

We'll first need to calculate the margin (initial deposit) to own 1 Gold CFD.

Initial margin (per CFD)

= Entry price X Margin % per CFD X Lot size X Exchange rate

= (\$1,820 X 2% X 1 X R15.96)

= R580.94

And if we look at the point value of the trade, then you'll see why R580.94 is not enough...

$$\begin{aligned}\text{Point value} &= (1 \text{ point} \times \text{Exchange rate}) \\ &= (1 \times \text{R}15.96) \\ &= 15.96 \text{ or } \$1.\end{aligned}$$

This means every 1 dollar that moves for or against you in your gold CFD trade, you'll make or lose R15.96.

So if you have a trade size where the **entry** and **stop loss** is 300 points away, you'll be risking R4,788.00 ($\$300 \times \$1 \times \text{R}15.96$) in your trade.

Follow the 2% rule and you'll need a starting portfolio of R239,400 ($\text{R}4,788 \div 2\%$) just to trade that 1 gold CFD.

Now brace yourself for how much money you'll need to trade 1 Brent Crude CFD.

EXAMPLE:

Brent Crude



Commodity:	Brent (oil)
Entry price:	\$110.00
1 CFD:	100 lot size
Margin % per CFD:	6.2%
Exchange rate:	USD:ZAR = R15.96

We'll first need to calculate the margin (initial deposit) to own 1 Brent Crude CFD.

Initial margin (per CFD)

= Entry price X Margin % per CFD X Lot size X
Exchange rate

= [(\$110 X 6.2%) X 100 X R15.96]

= R10,884.72

So, you'll need a minimum of R10,884.72 just to buy or sell 1 CFD contract (100 lots) of Brent Crude.

And if we look at the point value of the trade, then you'll see why R10,884.72 is not enough...

$$\begin{aligned}\text{Point value} &= (1 \text{ point} \times \text{Exchange rate}) \\ &= (1 \times \text{R}15.96 \times 100) \\ &= 15.96 \text{ or } \$1 \times 100. \\ &= \text{R}1,596 \text{ per point.}\end{aligned}$$

This means every 1 dollar that moves for or against you in your Brent Crude CFD trade, you'll make or lose R1,596 per 1 point movement.

So if you have a trade size where the **entry** and **stop loss** is \$20 points away, you'll be risking R31,920 in your trade.

Follow the 2% rule and you'll need a starting portfolio of R1,596,000 ($\text{R}31,920 \div 2\%$) just to trade that 1 Brent Crude CFD trade.



So maybe Brent Crude shouldn't be on the "trade right away" list.

I get it and trust me it can feel very nerve wracking to trade a commodity like Brent Crude just starting out.

So rather stick to the markets that fit your risk profile and appetite.

Finally let's look at...

HOW MUCH MONEY YOU NEED TO TRADE:

Crypto-currencies



With Crypto-currencies, the easiest and most affordable way to trade them is via the derivative (like a CFD).

I only have about 5 crypto-currencies that I trade. So let's look at how much money we'll need to trade the king of crypto – Bitcoin.

EXAMPLE:

Bitcoin



Crypto currency:	Bitcoin (BTC/USD)
Entry price:	\$28,831
1 CFD:	0.01 lot size
Margin % per CFD:	20%
Exchange rate:	USD:ZAR = R15.96

We'll first need to calculate the margin (initial deposit) to own 0.01 Bitcoin CFDs.

Initial margin (per CFD)

= Entry price X Margin % per CFD X Lot size X Exchange rate

= (\$28,831 X 20% X 0.01 X R15.96)

= R920.28

So, you'll need a minimum of +R920.28 just to buy or sell 0.01 CFD contract (1 lot) of Bitcoin.

It's actually more affordable to trade Bitcoin than some indices and commodities.

However, we saw what happened to Luna where it was one of the top 10 crypto currencies with a price at over \$96.00. And today it's almost worthless.

Crypto is a dangerous place to get into right now and I would only stick to Ethereum and Bitcoin.

But more importantly, I wouldn't bet my house on crypto and put all my savings into them.

Finally, we need to answer a very important question.

“How much money do I need to bank my desired monthly income?”

You want to grow a sizeable amount of income right?

To do, this you’ll need to set a goal as to how much you want to bank per month (with winners and losers).

HOW MUCH MONEY DO YOU NEED TO

Bank your desired monthly income



Ideally, how much money would you like to bank on average a month as a trader?

R5,000?

R30,000?

R60,000?

To answer this question, you'll need to know two things:

1. How much money do I need in my trading account?
2. What statistics does my trading strategy convey?

If you don't have a trading strategy, then either you can create one or adopt one.

I know doing the whole creating, back and forward testing can take years!

You can either go on the creation journey or just use the one I've used over the last two decades, which have helped countless clients grow an income. [Own it by going here.](#)

If you do have a trading strategy that you're happy with, know the stats and know that it works for you, then great!

You should already have a strong indication on how your portfolio has performed during an array of different market environments.

Obviously the more data you have with your trading, the higher the reliability that you'll earn similar monthly returns in the future.

Once you have gathered your historical trading data, you'll then need to jot down four important stats namely:

Stat 1: No. of expected winning trades per month.

Stat 2: Average % gain in rands per trade.

Stat 3: No. of expected losing trades per month.

Stat 4: Average % loss in rands per trade.

To choose the monthly income you'd like to pocket per month, you'll need to know how much you'll need in your trading account.

Let's say you want to bank an average R30,000 on average per month, with both winning and losing trades.

For this article, let's use the metrics of the [MATI Trader System](#) that I've back and forward tested for the past two decades years with consistent success.

Let's plug the stats into the table to see.

Expected return (on average) a month: R30,000

Stat 1:

3 Winning trades per month.

Stat 2:

4% Average gain per winner.

Stat 3:

2 Losing trades per month.

Stat 4:

2% Average loss per loser.

We now have all the information to calculate how much money you'll need to trade, in order to bank an average monthly gain of R30,000.

4 Steps to know your trading balance to bank your desired monthly income

Step 1:

Find out the total percentage gain you can earn per month

= (Winning trades X Gain % per winner)

= (3 Winners X 4% Gain)

= 12% gain.

Step 2:

Calculate the total percentage loss you can lose per month

= (Losing trades X Loss % per loser)

= (2 Losers X 2% Loss)

= 4% loss

Step 3:

Finally calculate the amount of money you can net on average per month

= (Total gain %) – (Total loss %)

= (12% Gain – 4% Loss)

= 8% Net gain

Step 4:

Know your trading account size to pocket a desired monthly income

= (Expected amount to earn ÷ Net % return per month)

= (R30,000 ÷ 8% Return)

= R375,000

So, to bank around R30,000 on average per month, with 3 winners and 2 losers, you'll need to have a starting trading account of R375,000.

Having this income is a reference guide on how much money you can bank a month (on average).

However, some months you may be down R15,000 and other months you'll be up R50,000, we never know for certain how the future will pan out.

With a proven and a long back and forward tested trading system, with this formula, it will give you a better idea and a competitive edge of what the likelihood of your returns will be.

FINAL WORDS

We have seen that to answer the question:

“How much do you need to trade?”

Is way more complex than we could ever imagine.

There are so many different elements and factors to consider.

As a starting out trader, I would say between R30,000 (\$1,880) and R60,000 (\$3,760) is a good amount to start with.

When I was 16 years old, I started with R30,000 and only realised that with R100,000 (\$,6265) I would have had a better chance at growing my portfolio at a faster rate.

R30,000 starting portfolio, is not going to make you super wealthy though.

But it will give you some lee-way to trade different markets, instruments and dealing with the costs involved as a trader.

If you believe you have a great trading strategy, mentor and mindset, then I would say R100,000 is the starting point to growing a decent portfolio over the next couple of years.

And if you can continue to deposit 5% or 10% of your disposable income in your trading account, your portfolio will grow even faster than you can imagine.

I have written to this to help guide you answer this question.

“How much money do I need to start trading well?”

Some brokers will definitely not be happy with this book, because it can scare many traders away.

Luckily, I have two incredible brokers by my side who wish me to share the realities of trading to their clients...

Remember, your job is not to take every trade there is. Your job is to take the highest probability trades, according to your strategy, portfolio, risk and mind management.

Have the game plan in front of you where you know there will be many consecutive losses along the way. There'll be plenty of winners to make up for the losses.

If you have the right trading account size and follow the above conditions and rules, it'll be smooth flying...

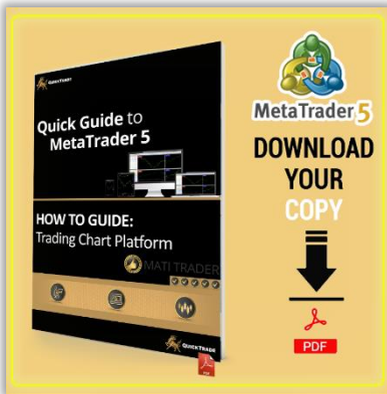
If you enjoyed this book and you believe it will help you with your trading, then let me know by emailing timon@timonandmati.com.

If you would like to open a local and international share trading account, I would go for Rand Swiss (with Velocity Trader) by [clicking here](#).

If you're ready to trade Forex, indices and commodities then my recommended broker is QuickTrade (with MetaTrader 5 charting platform).

Read more about how QuickTrade will help with MATI Trader and your Forex trading journey below...

[Click here to read a complete guide...](#)



Trade well, live free.

Timon Rossolimos

Founder, MATI Trader

QuickTrade & MATI Trader

How it will work



As you may know, I have run trader services for over a decade.

One trader service that I run through my company is called the [Premium MATI Trader Service](#).

Just a recap:



What is it?

The Premium MATI Trader Service is an **online email and video** service to help **anyone profit on the go** with live **trading alerts** from – both local and international – **stocks, indices, Forex and crypto-currencies** using a two-decade old proven and profitable breakout trading strategy called

The MATI Trader System.

How are trades chosen?

WITH AN

18 year, low risk breakout trading strategy

TRADING A VARIETY OF MARKETS INCLUDING:

Local and international stocks, indices, currencies and cryptos

MATI TRADER SYSTEM INCORPORATES:

A 2 Decade old Mechanical strategy – no guess work

A profit rule that has kept the win/rate +62.5%

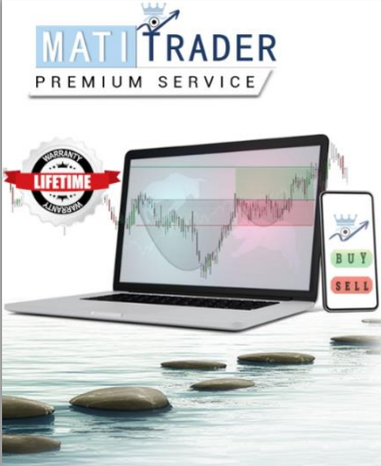
A highly risk averse method

ALSO NOTE:

I have provided trader services for the past +10 years.

Mentored and trained over 250,000 traders.

What will I get?



MATI TRADER
PREMIUM SERVICE

WEEKLY EMAIL BUY & SELL TRADE ALERTS:

- ✓ Which markets to trade & why
- ✓ Precise entry & exit price levels
- ✓ Easy to visualise chart setup

FOLLOW-UP EMAIL TRADE UPDATES:

- ✓ When to lock in trading profits & cut losses
- ✓ See how your current trades are performing

WELCOME GUIDE:

- ✓ How to start and make a success from trading
- ✓ 5-Step checklist to action each trade perfectly



ONLINE TRADING VIDEOS & UPDATES:

- ✓ Discover new high probability trades lining up
- ✓ Learn insider trading tips & profitable strategies



3 RISK TRADING CALCULATORS:

- ✓ Know how much to buy or sell per trade
- ✓ Fast track your weekly trading performance



BROKER & CHARTING PLATFORM LETTER:

(3 Highly recommended companies)



How Premium MATI Trader works in 5 steps





HERE'S WHERE IT GETS EXCITING

With

QuickTrade & Premium MATI

Why you need to OPEN an account with
QuickTrade for the Premium MATI Trader Service

I have always professed that it's important to have two accounts when it comes to trading.

One for stocks, commodities and crypto currencies.

And

The second account is for Forex and indices.

You might ask why and it's a valid question.

Through my 20+ years of being in the markets, I've realised that trading these two sets of markets, they work differently and it is a different ball game.

With Forex I look at 4-hour charts while the other markets I look at daily.

And you'll find the portfolio results and trading performances are different.

I for one, not only have two trading accounts for these two sets of markets but also two different trading journals that have different stats, calculators and metrics.

You can expect many more Forex and index trades from the **Premium MATI Trader Service** as well as different journals and calculators.

Many of my members have been asking for a service with Forex trades, and finally I have found a broker which I'll be recommending to my members.

You'll see the chart setups through MetaTrader 5 as well as the expected trade sizes and calculations relative to the portfolio.

Why am I doing this?

✓ **The full trading experience**

I want you to have the FULL trading experience with all financial markets with the **Premium MATI Trader Service**.

✓ **Accelerate our trading results**

With *QuickTrade* available to us, we will now have the opportunity to accelerate our trading performance with Forex and index trading.

✓ **Adapt to your trading personality**

You might even find that you'll learn more about trading and how to grow your account through new financial markets.

The next Forex trade is looming and you have everything to gain, by enjoying the profitable world of Forex trading with *QuickTrade*.

I am excited to partner up with *QuickTrade* and to share more trading opportunities, videos, lessons, calculators, and trade ideas starting today.

Have you joined us on FACEBOOK?
You could be missing out on the LATEST...

- **NEW** Live trade alerts.
- **BREAKING** Market News.
- **DAILY** Questions & Answers.
- **TOP** Trading Tips and Strategies.

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