

MATI TRADER



THE **FUTURE**
OF **TRADING**

Timon Rossolimos



ABOUT THE AUTHOR

————— Timon Rossolimos —————

Professional trader, author, speaker and director –

**brings you what he has had the honour of
sharing to +257,000 people since 2003,**

everything in one place to learn

how to trade and create

financial freedom.

[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 financial markets.

Copyright © 2020 Timon and MATI Enterprise (Pty) Ltd (2017/320981/07)

All material with *MATI Trader* is provided for general information only and may not be construed as personal financial advice or instruction. The information and opinions provided in this programme are believed to be accurate and sound. Before trading the markets, first consider your financial situation and ensure you fully understand the risks involved with trading derivatives. Only risk money you can afford to lose. Market prices can move rapidly against you, resulting in losses that may be more than your original deposit.

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

– Contents –

THE NEW NORMAL

Around The Clock Trading For Everyone
COVID-19 And Future Virus-Specific Stocks
Top 15 Mega Upcoming Trends Shaping The Future
The Birth Of New Safe Havens
Superior Customer Services For All Traders
How Blockchain Works In Six Steps
11 Industries Blockchain Will Rule The World
NFTs – The Revolution of Digital Art
Final Words
About The Author

Introduction

Dear excited trader,

Thank you for downloading my new book called:

***“The New Normal:
The Future Of Trading”.***

Welcome to the Future!

Have you ever wondered where the financial markets are headed?

What about the new investments we’ll soon be buying, exchanging and selling?

With the recent shocks affecting the economy, monetary and financial system – And with the huge drops in interest rates accompanied by a major global debt crisis – Now is the perfect time to start asking these kinds of questions.

By thinking ahead, you’ll prepare yourself for the new and next normal to come for your trading and investment portfolios.

Before we begin, please note.

I don’t claim to know the future, nor claim to be a futurist.

My only wish is to make a tiny contribution to help inspire you to see the spectacular possibilities, of what the future may bring.

In this illustrated guide, I’ll share my ideas on where I believe the near and far future of trading is heading and what you need to know to prepare for the next era.

Trade well,



Timon Rossolimos
Founder, **MATI Trader**

PART A:



TRADING STOCKS

Around The Clock



Doesn't it feel almost inevitable?

That in the near future we'll be able to trade shares 24 hours a day, five days a week?

In this section, we'll go through the practicalities of trading 24-hour markets and what you may need to prepare for.

24 Hour markets available today

Right now, there are more markets available to trade 24 hours a day than ever before including:

- Forex
- Commodities
- Crypto-currencies
- Exchange-Traded-Funds
- Indices

I guess the important question to ask is...

Will it make a big difference if the world opened up to trading stocks 24 hours a day?

Could it be the end of stock traded sessions?

Currently, the trading sessions for shares are restricted to the hours the exchanges are opened.

This is normally from 9:00am until 5:00pm.

There are two historical reasons for having stock traded sessions:

Maintain liquidity and timing for efficiency during operating hours.

But what would happen if stocks never closed their trading times?

Think about it...

We'd have hundreds of thousands of stocks open to the public to trade at your disposal whenever you desire...

We'll need to address the pros and cons of how this would work...

PROS & CONS for trading stocks around the clock

#1: CON

Less trading after hours – Small price moves

We could see thin volume of buying and selling taking place for each stock, as there'll be little demand when people are off work or asleep.

#2: CON

Higher price manipulation after hours

With the low trading volume, this can incite shady investors and traders to manipulate the share prices, causing major sudden price fluctuations

So with low demand and movements for stock trading around the clock – right now, it just doesn't seem to be practical having 24/5 stock trading sessions.

But right now – does not mean it will always be like this in the future.

#1: PRO

More jobs during after hours

Most companies, will need to employ more brokers and dealers – for after hours – until they incorporate robo-advisors...

#2: PRO

Less price gaps

The unexpected sudden price gaps on stocks will almost be eliminated.

You won't have to wake up to a nasty surprise seeing the market jump your stop loss overnight again.

#3: PRO

Trade with international events

We will be able to base stock trading decisions and prices on any news event, earnings and ratings that comes out internationally.

#4: PRO

New stream of investors

This will attract many new investors and traders to trade stocks from other countries which will help companies share liquidity.

Why we could see trading stocks around the clock in the future

We are seeing a major rise in the number of investors and traders.

Trading has never:

- Been more affordable
- Been easier to learn.
- Been more accessible (with just a smart phone).
- Shown such superior customer services.

And we definitely have the technological structure and networks, to support around the clock trading for all markets.

And when it comes to stocks.

Well, with the increase in adoption of new technologies, and improvements with off-market liquidity - we will very well see stocks trading around the clock.

And now you know what to prepare for...

**24/5 STOCKS
AROUND THE**

**MORE JOBS FOR
BROKERS & DEALERS**

**LOWER VOLUME
SMALLER MOVES**

**NEW STREAM OF
TRADERS**

**ABLE TO FOLLOW
NEWS EVENTS**

LESS PRICE GAPS

@MATI TRADERS SAVE FOR LATER

5 INDUSTRIES TO THRIVE POST COVID-19



The world is becoming more globalised by the day.

We're seeing a higher level of focus and specialisation when it comes to combating individual issues.

Some global issues include:

- Boycotting of plastic straws and bags
- Protecting the environment
- Considering more eco-friendly alternatives
- Going green
- Endorsing more vegan related foods
- Equality in all kinds

And now with the global pandemic... We're all in this together as well.

Right now, everything is being done to contain the virus, reduce the death rate and hopefully eliminate the viral spread via means of vaccines and treatments.

But there is one thing we need to take into account...

COVID-19 is not the last virus this world will encounter.

No... 2020 set a precedent of ways to handle it with strict regulatory and national measures – which will be enforced again.

Also, the future viruses will most likely be more mutated, more lethal and more contagious...

As investors and traders, we need to prepare for what kind of stocks and markets to watch out for, for when the next pandemic strikes again.

How to find the profit opportunities in the turmoil

Despite the national lockdowns, one thing is clear.

Stock and financial markets continue to operate.

This means profit opportunities will lurk around, during and post a virus period.

There are businesses and industries poised to come out stronger than ever from a virus era. Here are my top 5 industries that we should look at buying...



Industry #1:

Biotechnology & Pharmaceuticals

No big surprise here...

To put it simply... Biotechnology companies combine two things.

Biology and Technology.

Biotech firms specialises in making medicines from living organisms. They focus on agriculture, food science as well as useful chemicals and products...

It's Biotech companies that will provide the most wanted technologies, vaccines and home tests to help treat, prevent and eliminate the spread of viruses and other diseases.

It is one of the fastest growing industries to date. They say by 2025, the industry will have grown to over \$727 billion as new plants and research facilities are in the making.

Another big industry in the spot light is pharmaceuticals.

Think masks, sanitizers, medical gear, medicines, vitamins & supplements and other healthcare supplies.

Also, as old drugs and medicines come to the end of their patents, we will see a launch of new drugs that will replace and conquer big pharma companies...

And so, we can expect profits to come along with these companies.

EXAMPLES: Johnson & Johnson, Novartis, Merck & Co., Pfizer, AstraZeneca and GlaxoSmithKline

Industry #2:

E-commerce



With many people forced to stay at home and with companies resorting to permanent remote working conditions – e-shopping and cloud services are going to flourish.

Also, take-away and delivery services, digital audio and applications will rise as more people stay at home for longer periods of time.

EXAMPLES: Amazon, Uber Eats, Alibaba, Ebay and Shopify

Industry #3: Social Platforms



When a pandemic hits, the governments urge people to stay indoors to curb the spread.

People then find new ways to keep themselves busy, entertained and connected during isolation.

Whether it's to meet people, follow friends or join groups & discussions – social media has and will always be the key.

And now since the most recent crisis, more industries use social and video communication for business purposes as well.

I'm talking about health care, industrial and even governments are using remote meeting tools to help staff collaborate via the web.

EXAMPLES: Zoom, Facebook, Netflix, YouTube and Disney +.

Industry #4: E-Gaming & Content Streaming



Entertainment is one of the worst-hit industries when a pandemic strikes.

Sporting events are shut, movies are suspended, music productions are put on hold, cinemas and other live events are cut off.

And so, the biggest replacement occupier of time and surge in demand is streaming.

Whether you stream movies, tv shows, online games or even fitness programmes, any of these companies that provide these streaming services will benefit.

We've already seen sales more than double when it comes to Playstation, Nintendo and X Box.

EXAMPLES: US Telco and Verizon, Microsoft, Apple and Nvidia and Samsung.

Industry #5: Immersive Technology



This is one industry I am a big supporter.

I'm talking about where the physical and the digital world meet.

Things like Virtual Reality, Augmented Reality and other Altered form of reality.

Already, via Oculus Gear VR, I've been to numerous live discussions and have interacted with people around the world through one app alone called AltspaceVR.

And as, technology improves we will most definitely see an increase in this new normal way of living, learning and interacting.

Soon we'll see digital rooms to develop and expand skills sets by attending online courses and discussions on:

- Stock trading
- Cooking
- Gardening
- Fashion
- Languages
- Entrepreneurship
- And so on...

EXAMPLES: Microsoft, Facebook, Alphabet, Sony, Qualcomm and Tencent

Final words

These are just some of the future virus-specific industries, I would look at buying when a pandemic strikes.

The companies will change but human nature will always have the same kind of needs.

It may seem like a frightening time but you can also see it as an exciting time for a variety of opportunities to set a new chapter in life post COVID-19.



7 MEGA TRENDS

SHAPING THE FUTURE



Big spoiler alert!

Have you ever thought about where we're going and what opportunities the future may bring us?

If yes, then consider yourself a visionary.

It's vital to think ahead and see how the economy, markets, technology, and consumer behaviour is about to shift and connect over time.

You see, the future is the only thing we have to change the power of our fate.

Whether it be for a passive income, work trends or just to adapt to what come may.

I'm going to share, briefly, the 7 mega trends that I believe are about to shape our future and bring new opportunities.

What is a Mega Trend?

A Mega Trend is an upcoming development that will affect the entire world on a social, technological, economical, political, and geo-political way in the near future.

It is our jobs as traders and investors, to keep note of mega trends and disruptive innovations because, they are what will provide buying opportunities for when they unfold.

Mega Trend #1:

Electric Vehicles & Autonomous Driving



There is a major boom in energy storage demand and companies.

Soon we'll see a large scale of vehicles using mainly lithium-ion and vanadium redox flow batteries (VRFBs).

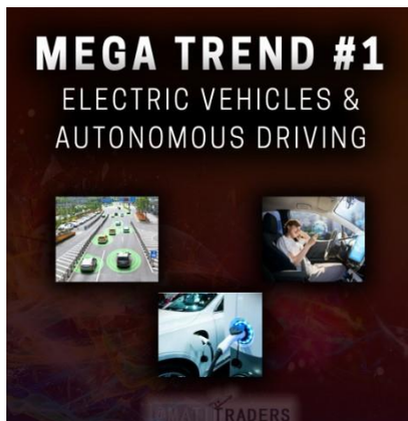
Bloomberg's forecast annual electric vehicle sales shows 55% of market share by 2040. This should be a sign to start looking at electric vehicles, energy storage companies and battery manufacturers to invest in.

While we're talking about vehicles, autonomous driving could also be the next big thing.

The idea of driverless vehicles in itself, is exciting. Think about functions like automated driving & braking, lane-changing and parking while you're snoozing.

Best yet, it won't just be cars.

We're talking about autopilot functions for trucking, shipping and flying vehicles for both recreational and commercial purposes.



Mega Trend #2:

3D Printing



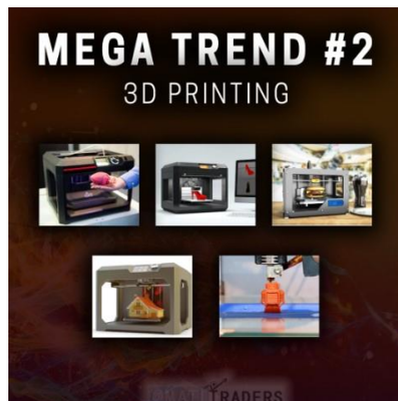
A much anticipated trend over the last few years has popped up on the radar again.

We're seeing an incredible sophistication in the rising of 3D printing in many industries including:

- **Medical** (printing bionic and functioning body parts)
- **Construction** (from homes to new buildings)
- **Retail** (From coffee cups to clothing)
- **Manufacturing** (From industrial machines to AI robots)
- **Military** (from weapons to custom designed vehicles)

As 3D printing becomes less expensive, more powerful, easier to use and more accessible – we will see demand for the technology pick up.

Just thinking about it. There might even be a chance for e-commerce 3D printing. This is where we will own a 3D printer, buy products or food online and then have them printed for us in our own homes.





Mega Trend #3: Extended Reality

Extended Reality or XR.

This is a catch-all-term that covers new and emerging technologies that creates immersive and digital experiences.

Basically, it covers two forms of technology that will shape our digital future.

Virtual Reality (VR) – A fully digital immersive experience that blends out our reality and takes us into a computer-generated world.

We will see a rise in demand for VR for the following:

- Online classes and meetings
- Events and live shows
- Discussions and live debates
- Discoveries and inventions
- Recreational and educational excursions

Augmented Reality (AR) – This is a partially immersive experience where we see digital objects overlaid onto the real world.

Either we'll view AR through mobile devices, contact lenses or upcoming screen technology.

The future opportunities for AR include:

- **Information** about people, places and objects
- **Languages** and message translations
- Product and service **details**

- New style **navigation** and geo-location technology
- Playing **games** and online meet ups
- **Tracking** people and objects
- Digital **marketing** for future buying opportunities
- Teaching, training and **education**
- Medical and healthcare **surgeries and procedures**





Mega Trend #4:

E-shopping & Drop Shipping

2020 led to a major acceleration in the e-commerce space.

Due to the global lockdown measures and the awareness of what a pandemic can do, we are seeing more customers and companies adapt to online shopping, collection, delivery or drop-shipping options.

Drop shipping, if you don't know, is an upcoming fulfilment method where a store doesn't keep the products in stock, Instead, they buy the products from a third part and ships it directly to the customer.

No intermediaries, no corruption, no rental space, no extra costs and taxes. It could be the low risk future of the retail business.

We are still in the early stages, but it's estimated that we may reach 30% market share by the end of 2025.

Keep a look out for the top global leaders and companies in online shopping.



Mega Trend #5:

Cannabis



Before 2018, cannabis was a taboo topic.

They thought you were either a druggie or a drug dealer, whenever you brought it up. Fast forward to today and not only is it a legal industry, it's also become a multi-billion dollar industry world-wide.

Go to your local store and you'll find cannabis:

- Oils
- Drinks
- Candles
- Snacks

And not only is it used for recreational purposes but also for medicinal as well.

As more countries accept and legalise cannabis, we will continue to see a rise in the industry as they explore and find more ways to incorporate weed related products in our everyday lives.

In fact, analysts and forecasters believe by 2025, with 100s of private and listed companies, the world census industry will reach a valuation of over \$146 billion.



Mega Trend #6: AI & Machine Learning



AI is a concept to teach machines, robots and computers how to perform human actions.

Whether it be to rationalise, solve problems, learn, teach, act, perform or detect – AI shows the traits of the human mind. Machine learning is a branch of AI where the computer algorithms continues to “learn”, adapt, recognise patterns and improve.

Some examples that we have experienced with rudimental AI are the following:

- Facial recognition
- Decision making
- Online chat bots
- Security surveillance
- Fraud detection
- Personal assistances
- Autonomous vehicles
- Web search and translators

Who knows?

We could even see an AI machine become so advanced; it becomes part of the board of directors.



Mega Trend #7: Blockchain & Cryptos



The monetary system as we know it has even been disrupted.

Thanks to blockchains, this is made possible.

To put it simply, a blockchain is a digital and decentralised ledger that records transactions across a peer-to-peer network in a secure and encrypted way.

Each transaction made is called a 'block, which is linked to a 'chain' of other blocks using cryptography.

Each block contains a cryptographic hash of the previous block, a time stamp and transaction data.

Now blockchains offer a variety of products and services which essentially cuts out the middle-man, central clearing authority and takes away human error and corruption.

We will soon see a major boom with blockchain as the infrastructure improves and becomes more accessible.

We will one day be using blockchain – peer-to-peer contracts to do just about anything including:

- Faster and cheaper ways to **trade and invest**
- Easier, cheaper and faster **Forex** transactions
- Buying cheaper **goods and services** without added costs
- Playing **games and sports** with higher speed and quality
- Reliable **voting** for just about anything
- **Crowd funding** businesses, charities and causes
- Enjoy **social media** – without any central organisation
- Encrypt **health information** without privacy breaches
- Creating, buying, selling and profiting from **digital art** i.e. NFTs

We will be in a new kind of democratic society with full transparency and be immune to any central organisation attempting to manipulate, hack, corrupt, regulate, influence and spy.



Whether you want to start a business, invest in new opportunities – you need to keep an eye on the future and you'll stand a better chance at success.

7 MEGA TRENDS SHAPING THE FUTURE



ELECTRIC VEHICLES & AUTONOMOUS DRIVING



3D PRINTING



EXTENDED REALITY



CANNABIS



E-SHOPPING & DROP SHIPPING



AI & MACHINE LEARNING



BLOCKCHAIN & CRYPTOS



15 WAYS VIRTUAL REALITY TO SHAPE THE WORLD



Here you'll find 15 industries that Virtual Reality will shape the world.

I trust you'll find it will open your mind to new possibilities and eventualities for our new normal.

Also before we start, I have included a Recommended FREE VR social app which you can start whether you have the headset or a standard computer...

Maybe, we'll bump into each other and we can talk shop.

What is Virtual Reality?

Virtual Reality or VR is a computer-generated environment where you're immersed in a virtual world.

VR is an experience that blends out our reality and takes us into a computer-generated world either through specially made headsets, goggles, glasses or even contact lenses.

VR is about to disrupt the ways we live, work, invest and collaborate with each other.

Here are 15 industries Virtual Reality is about to shape our world

#1:

Medical



Doctors, students and patients are all going to be able to benefit from the uses of VR when it comes to medical and healthcare including:

SURGERY & PROCEDURES –

Doctors will navigate inside the human body to operate. E.g. Searching for polyps, tumours, removing and replacing organs, opening valves etc...

THERAPY & REHABILITATION –

To provide a safe 3D world for medical therapies i.e. PTSD, suicide, smoking, drinking, anxiety, pain & stress management, depression, fears and neuro recovery.

PHYSICAL REHABILITATION –

This will bring a new line of therapy where a patient will be able to visualise and retrain hand-to-eye coordination to rebuild brain functions and regain control of limbs that have been paralysed.

TRAINING –

For lecturers and doctors to train their students and other doctors via interactive workshops, seminars and procedures.

CONSULTATION –

To allow doctors to consult with their patients globally when either the doctors are not physically available, or when the patients contracts any contagious virus or disease or are unable to move.

#2:

Tourism



Instead of viewing 2D photos of your next holiday destination, hotel or attraction – you'll be able to experience it before making a booking.

There are a number of ways Virtual Reality will help tourism including:

360 DEGREE VIDEOS –

You'll be able to explore hotels, countries and attractions without moving from your couch.

VIRTUAL TOURS –

You may have an agent or a robo-advisor to take you on a tour of any tourist location you'd like to go.

PLANNING –

You might even be able to customise your agenda and organise your travel schedules in VR.

MEETUPS & ESCAPISM –

If the tourist destination is too expensive or you don't have time to travel, VR might give you the opportunity to travel where you want with your friends and family without leaving your house

#3:

Space



Researchers at NASA are working on top VR tech to help them control robots as far away as Mars.

There are a number of ways Virtual Reality will help regarding space including:

TRAVEL –

Astrophysicists, astronomers, students and every day people will be able to explore and make findings in space, black holes and galaxies.

FIX & CONTROL –

Humans will be able to control robots, fix equipment and move around in space.

DESTRESS & ESCAPE –

Soon VR will help astronauts escape and destress from the harsh space environment. They'll meet up with their loved ones on earth and travel to parts of the world to enjoy or meditate.

TRAINING –

VR also allows the opportunities for students to learn, train and experience a 3D virtual simulation of being in a rocket, on a planet, moon, asteroid or floating in space.

#4:

Design



Whether you're an engineer, designer or student, VR will help in many ways including:

PROTOTYPES –

You'll be able to create, view and display virtual prototypes and high-tech machinery e.g. Automobiles, buildings, and simulations.

CHEAPER –

There'll be less costs for building and creating prototypes in the virtual world than before...

TRAINING –

To be able to give instructions, tutorials and train workers, employees and students through 3D virtual simulations.

#5:

Media



NEWS and media will be taken to the next level with Virtual Reality as it will help with:

360-DEGREE VIDEOS –

View all sides of the story seeing where the events took place as if you were there.

INTERVIEWS –

Having more accessible and safer ways to interview victims, attackers, terrorists and assailants.

#6:

Recruitment



I'm sure VR will also help with the HR department and recruitment agencies including:

CONDUCTING INTERVIEWS –

Rather than just hearing their voices over the phone, candidates will be interviewed live in a simulated environment from any part of the world.

AI TESTS –

This will also allow AI robots to perform a number of first level tests which are required to qualify for a job.

#7:

Sex



Any new technological advancement will find a way for pornographic purposes including:

360-DEGREE PORN VIEWING –

You'll be able to enjoy any live or pre-recorded porn show as if you're there

REAL-TIME SEXUAL EXPERIENCES –

The porn industry will most likely head right to private sessions. This is where you'll be able to choose your setting, mood and enjoy a full on sex session with either a real person or an AI robot.

STRIP CLUBS –

Another possibility in the future is being able to attend a real-time strip club with real people attending.

SEX SHOPS –

The industry might even lead to retail where you'll be able to view any sex toy, movie or product and have it delivered to you.

#8:

Prison



There is even a place for VR in jails including:

THERAPY –

Helping inmates deal with their psychological issues.

RELEASE-PROGRAMMES –

This will provide programmes to help prepare inmates for when they're released into the real world.

COMMUNICATION –

This will allow inmates to connect with their loved ones and with the outside world.

#9:

Drugs & Alcohol



If you're a drug addict or an alcoholic, VR just might be the solution as it can help with:

HALLUCINOGENIC TRIP –

Artists and researchers will create effects in VR to get you into a psychedelic state – the kind that drugs does. This could ease them off the drugs in the future.

ONLINE SUPPORT GROUPS –

To be able to join professional VR meetups to help with the patient's problems and addictions.

REHABILITATION CENTRES –

Eventually, there'll be entire rehabilitation centres in a 3D simulated world to help those who suffer from drug and alcohol addictions.

#10:

Education



Boring education may just be a thing in the past. With VR it is an exciting development which can help in a couple of ways including:

ONLINE LECTURES –

To have lectures in simulated environments may help improve with memory retention e.g. Virtual tours inside a body, cell, electronic chip and so on...

OVERSEAS COURSES –

Imagine having a Monday lecture in Harvard and then a Wednesday lecture in Cambridge... Yes, VR may open online courses throughout the world with different universities.

EXCURSIONS –

To be able to visit, learn from and enjoy different museums, galleries, attractions and laboratories all around the world.

360-DEGREE TOURS –

Going on tours in different countries to learn about culture, language, art, traditions and history. The opportunities are endless with education.

MEETUPS –

This is also where teachers and lecturers can meet up to discuss what's new, different trends and updates with the syllabus.

#11:

Retail & banking



So far we have mobile banking and ecommerce. Some day we'll be introduced to a new level of banking and shopping with VR which can help with:

LIVE CONSULTATIONS –

Instead of going to the bank and waiting in queues, you'll be able to do your banking through VR. E.g. Making deposits, paying beneficiaries and activities.

ROBO-ADVISORS –

Another VR element that will reduce costs is having a robo-advisor to help you. They'll be able to answer your questions with a visual tutorial and tour if you need.

FINANCIAL ADVISORS –

Meet up with your personal financial advisor to help create a portfolio, reduce costs and taxes and allocate your assets according to your risk assessment.

E-COMMERCE IN 3D –

This will give us the ability to enter a store in VR, view goods and services with exact dimensions as if you were there and read up on all the information before making a purchase.

ECOMMERCE DESIGNS IN VR –

Maybe you'll even be able to design and customise your own room, furniture, clothing and then have the factory make it and have it delivered to you.

#12:

Entertainment



Whether you're an adult or a kid, entertainment is very important in anyone's lives. VR will bring on a whole new level of fun including:

LIVE CONCERTS OR EVENTS –

Tickets sold out? No problem, you can attend and enjoy any concert, gig and live show of your choice.

CINEMA –

A new movie has just come out and is not available anywhere... Instead of paying high prices to go to an actual cinema and eat popcorn – You can enjoy the latest movie at home in VR and eat whatever you want.

SPEED DATING –

The future of meeting your partners for life, might just be at a VR speed dating event. Imagine being able to choose your preferences first and then meeting a whole bunch of potential mates?

LIVE DISCUSSIONS –

This is already available in places like AltSpaceVR. You can join live discussions and interact on any topic you choose to attend.

SOCIAL MEDIA –

The next Facebook or TikTok might just be available via VR with a 360-degree view videos, images and posts. It will be as if you were actually there.

GAMING & E-SPORTS –

Whether you're a spectator or a gamer you'll take your enjoyment and skills to a whole new level with different people in a 3D virtual 360 degree view.

DREAM LOCATION –

Imagine getting married, celebrating a birthday or just meeting up with friends and family in any place including Mars. With VR, it will be possible to be anywhere and with anyone...

#13:

Fitness



More and more people are adapting to better lifestyles and fitness programmes. VR might just bring on a new level of time being immersed in the fitness world including:

PERSONAL TRAINING –

Imagine having a personal trainer from another country, train you while you're at your house. Gyms might be a thing of the past one day.

GROUP SESSIONS –

Many people find training as a social activity. Well with VR you'll be able to attend group fitness, dance and training sessions with other users.

NUTRITION & FITNESS PROGRAMMES –

Whether you're training to be a coach, specialist or just a fanatic – you'll be able to enjoy live courses, training and simulations on nutrition and fitness.

CARDIO ANYWHERE –

Imagine being able to run, cycle or even swim in any destination while you're in a controlled VR simulated environment... The time you'll spend on a daily basis could double or even triple based on the curiosity factor on where it will take you.

#14:

Property



Choosing your next property might be easier with VR, as it will help with:

360-DEGREE VIRTUAL TOURS –

You'll be able to view the entire property to help make your decision easier.

DESIGN YOUR PROPERTY –

Imagine being able to create, design and visualise your dream house to its entirety before having it built. This could help not only you but it will also help designers and builders with a VR real-world simulation.

CONSULTATIONS –

Real-estate agents will be able to meet you and ask you questions and give you and others a tour of the property. This will help, if you're in another location or can't make it to the viewing.

#15: Trading



I've saved the best for last. And as I mentioned, I'll go into an illustrated version in the next article on how VR will help with the trading and investing world.

In the meantime, here are the main points including:

ONLINE SEMINARS & WORKSHOPS –

Trading is a universal activity. With VR we'll be able to attend and host online trading seminars and workshops with 360 degree videos and slide shows.

FINANCIAL ADVISOR CONSULTATIONS –

You'll be able to meet with advisors to help choose your portfolio models, strategies and asset allocation.

ATTEND AGMs –

You'll be able to attend shareholder, crypto and other investing related meetings anywhere in the world.

CUSTOMISE YOUR SCREENS –

In the VR world you'll be able to place as many screens as you want without buying a physical screen e.g. one for Bloomberg, one for a trading platform, one for your charting platform, one for your depth, one for your portfolio and one for your trading data.

HELLO Z-AXIS –

In VR we'll be able to analyse data on a new level apart from the normal 2D world. We'll be able to bring data and charts alive and

immerse in the chart patterns and indicators with a new vision and depth.

SECURE TRADING –

Eventually there'll be a more secure customer biometric and voice recognition system with VR where we'll be able to execute trades, withdraw and deposit money all in one virtual world.

FINAL THOUGHTS!

Right now, billions of people are stuck at home and looking at where the future is going.

COVID-19 has been a real-life changer, but also has boosted the technology for VR.

In fact, I've been immersed with my favourite VR social application where I've visited family members, gone to and participated at live events and customised my own places and worlds...

If you'd like to join me and become a part of this new world and normal, I highly recommend you download this FREE application software via your VR device or with your standard computer...

It's called AltSpaceVR – IT'S AWESOME

All details are in my *MATI Trader VR Social App Letter...*

[Click here](#) to download PDF to get you started...

<https://www.timonandmati.com/wp-content/uploads/2020/07/MATITraderAltSpaceVRQuickUserGuide.pdf>



FUTURE TRENDS FOR CUSTOMER SERVICES



The new era of trading all depends on two things...

The experience for trading and the superior customer service, that comes along with it...

Consumers depend on it and companies reap the rewards by adapting to excellent customer service to prevent them from failing.

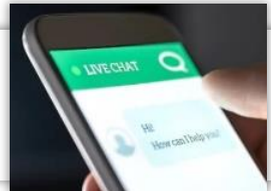
In this article, we'll focus on 7 trends that will shape customer service in the future.

This applies for not only trading but with most businesses.

Let's get to them...

Trend #1:

Social media & live chats



Human assistants will help answer their customer questions, with a live online chat software or by downloading an application.

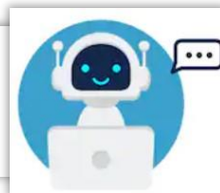
Think of Skype, Zoom, Facebook or via their personal website. As more people adapt to online communication, the more companies will utilise these opportunities.

After all, it's all about meeting the customers where they are most likely to be.

WITH TRADING – There are already live online communication options where human operators can help with trading platform, charting, business features and offers.

Trend #2:

Virtual chatbot



A virtual chatbot is a pre-programmed response with an artificial intelligence software.

You most likely know them as virtual assistants.

This way is a cheaper, faster and more consistent approach to help answer customers questions without the need of a human operator.

With virtual chatbots there'll be no restricted or waiting times. Also with machine learning, means the bots will get better, they'll be more researched and will provide better answers over time.

WITH TRADING – You'll be able to ask for financial markets information, prices, charts, how to guides and trading platform queries.

Trend #3:

RIP Phone Calls & Faxes



Companies will strive to cut costs and cut out old fashion ways.

This includes mobile-data related phone calls taking a back seat as well fax machines.

WITH TRADING – You'll notice that with most global Forex and trading companies, they have taken out the options of phoning and faxing them.

This shouldn't worry you as they are adapting to the new ways of trading.

Trend #4:

24-Hour Support With Apps



Instead of calling or messaging companies via mobile communication, companies are adapting to more text and voice messaging apps.

I'm talking about WhatsApp and Facetime. It's cheaper, faster and more accessible from anywhere in the world.

This will bring about 24 hour support, for their customers.

WITH TRADING – I'm sure you'll be able to send a quick message to your broker via WhatsApp or another app to place or close a trade or facilitate other transactions.

Trend #5:

Video Email



Email has been the most widely used tool for customer service.

In the future, we'll be taken to the next level where email will allow for video emails.

This way we'll have a higher level of engagement and with a more personal and natural touch.

WITH TRADING – You'll be able to ask your trading related query with an illustration rather than explaining via text.

And when you receive your answer, it will be shown with an easy to understand and visualise demo explanation.

Trend #6:

Remote Working & Flexible Times



COVID-19 was the catalyst that helped push the remote working environment for employees.

As customer service and contact agents are confined more to their homes, they will be working with more flexible times.

WITH TRADING – Instead of an employee having to work in an office setting, they will be more flexible with their times.

Eventually, we'll see questions answered by them at all hours of the day.

Trend #7:

Multiple-language Support



Customers are connecting with more companies, located all over the world. It is critical to offer customer service support in multiple languages.

The more languages are offered, the bigger the reach for potential customers.

WITH TRADING – Forex and crypto-currency is a global phenomenon, taking over the world. It is inevitable for these kinds of companies to offer their services in different languages.

FINAL WORDS

With us being able to expose, report and send our reviews about our experiences, means one thing...

Businesses will continue to strive to serve and improve their customer support and services.

And that's why, it is and should always be a priority for companies to improve.

BLOCKCHAIN

How It Works In 6 Steps



The future of apps, programmes, trading, investing and businesses all lie in one underlying technology – Blockchain.

You've probably heard about it when it comes to crypto-currencies.

But it extends so far beyond them.

In this section, you'll think of it in a whole new level where you'll be able to:

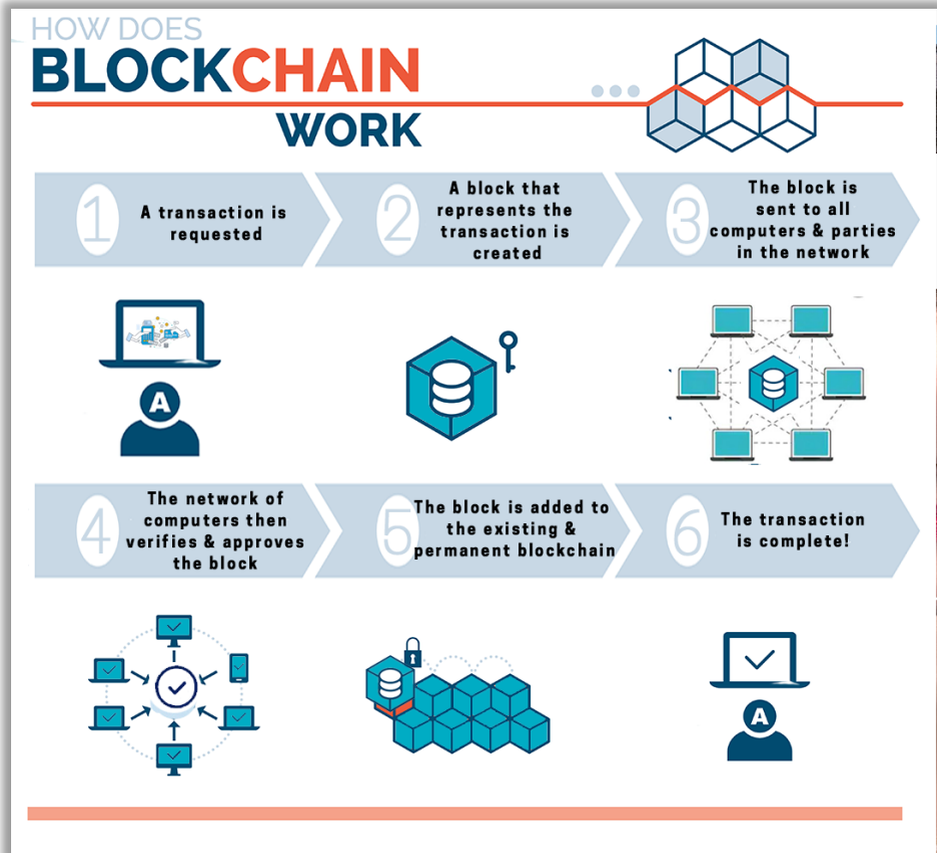
- Understand blockchain in a nutshell
- Understand the power and possibilities it will bring to the world
- See the trading and investment opportunities to come

Let's get to it...

What blockchain is in a nutshell...

In short, a blockchain is one continuous digital ledger of records and transactions which are organised, verified, and positioned next to each other in 'blocks' linking a permanent and transparent chain of other 'blocks'.

Here's a short illustration on how a Blockchain works...



The important concept with blockchain is that, the chain “ledger” of transactions is neither stored in a central location nor is it managed or run by a single entity.

We say the blockchain is **decentralised**, **secure** and the transactions are added **permanently** in a **transparent** and resilient manner using **cryptography** (special codes).

The parties between the transaction will also remain anonymous while enjoying the security, transparency, speed and cost efficiency.

This will have major advantages over centralised systems in a way that:

- The transactions will be easy to track
- There'll be less manipulation and corruption
- There's more transparency
- There'll be less costs and less middlemen.

NOTE: To alter one block, you'll need to change every block throughout the network (which is virtually impossible).

And as the historical blocks information stays the same – you'll be able to forever track the old transactions with the given public information.

I'm talking about these main sets of information each 'block' has.

1. The data of the new block (code or digital fingerprint)
2. The hash of the previous block (code – letters & numbers)
3. A time stamp
4. Transaction data

Once you understand the process and how secure a blockchain is, you'll see how it will not only disrupt industries but it will also change the global and financial economy as we know it.

BLOCKCHAIN

11 Industries It Will Rule



Blockchain is the one technology that allows people to create unique, specific products, programmes and services online.

Instead of downloading a programme, app or making a transaction on a regulated centralized system like Android or IOS, you'll use a decentralized system to do everything you currently do with the internet.

These ideas on how blockchain will disrupt industries, will blow your mind.

Join our Facebook group today with
over 5,400 members!



www.facebook.com/groups/MATITrader

Industry #1:

Voting



Blockchain and online voting may one day be the main platform where everyone can take part.

Think about it. No more standing in a line, casting votes to a local authority in the hopes that your vote will be counted.

Having a decentralised system for voting can result in:

- ✓ No voter manipulation and fraud
- ✓ One vote per identity
- ✓ No external influence
- ✓ Full transparency
- ✓ Results within seconds
- ✓ No foul play

Once a vote is added to the ledger, it cannot be tampered with, removed or duplicated.

And so having a blockchain-based-online voting platform, where everything is updated, in real time and with full transparency – could soon be a reality for elections...

BLOCKCHAIN VOTING #1

The infographic features three main icons: a 'FRAUD' sign with a red prohibition symbol, a ballot box labeled 'vote' with a hand putting a ballot in, and a computer monitor showing a green checkmark and a question mark. Below these are the labels: 'No fraud or manipulation', '1 Vote per person', and 'Results within seconds'. At the bottom, there is a stylized 3D grid of blue cubes with a red line connecting them, and the text 'MATI TRADER'.

Industry #2:

Stock Market & Trading



Blockchain could one day take over trading institutions and the financial industry as we know it.

There will be no more use for brokers and market makers, as everything will be electronic.

Investors and traders will choose the blockchain path to:

- ✓ Take control of their own portfolio 24/7
- ✓ Extra security and privacy which cannot be accessed by anyone
- ✓ Facilitate trades without any costs, commissions or fees
- ✓ Result in much faster and more efficient transactions
- ✓ Improve liquidity and volume with financial markets
- ✓ Reduce fraud and manipulation
- ✓ Trade 24/7 markets including Forex, stocks, indices and cryptos
- ✓ Speed up deposits and withdraws within seconds
- ✓ Rely less on third parties

BLOCKCHAIN
#2 TRADING

- No crashes or fraud** (Icon: Red circle with slash over 'FRAUD')
- Extra security & privacy** (Icon: Shield with plus sign)
- Faster transactions** (Icon: Hand holding smartphone with checkmark)
- 24/7 Markets & stocks** (Icon: Clock with '24/7 365' and '24/7 Markets & stocks' text)
- Deposits & Withdraws within seconds** (Icon: Money bag with dollar sign and stopwatch)
- No costs or fees** (Icon: Dollar sign with slash)

MATI TRADER

Industry #3:

Social Media & Internet



Imagine a Facebook, Tik Tok, YouTube, Instagram or even Twitter that nobody owns.

With blockchain and dApps (Decentralised Apps), they would be completely immune to attempts to manipulate, regulate, spy or even shut them down.

BLOCKCHAIN
#3 SOCIAL MEDIA

No corporate ownership

Full transparency

No spying

MATI TRADER

Industry #4:

Buying Goods & Services



Anything of value that can be tracked, traded and recorded on a blockchain network, will allow transactions in one form or another.

In fact, we already have individuals and institutions that are buying, selling and exchanging crypto-currencies (i.e. Bitcoin) for tangible products such as vehicles, property, investments and other assets.

An asset can also be intangible such as patents, royalties, intellectual property, copy rights and branding.

Also, there are blockchain advantages including:

- ✓ Lower costs
- ✓ Less risk and danger
- ✓ Guaranteed transactions
- ✓ Accurate evaluations

BLOCKCHAIN
#4 GOODS / SERVICES

Accurate tracking

Full transparency

Guaranteed transactions

Spot on evaluations

MATI TRADER

Industry #5:

Currencies



As you've seen, crypto-currencies and forms of exchange – can be created and exchanged simply from the digital ether.

The decentralised crypto-currencies will continue to provide a form of exchange for products and services as an alternative to general currencies.

BLOCKCHAIN
5 **CURRENCIES**

Less taxes

Full ownership

Instant exchanges

Quick offshore transactions

MATI TRADER

The infographic features a central blue background with various icons representing blockchain and cryptocurrency concepts, including Bitcoin symbols, a calculator, a hand holding a glowing cube, and a laptop with a globe. A stylized blue and red geometric logo is positioned at the bottom left, connected to the MATI TRADER text.

Industry #6:

Music, books and movies



Since the days of Napster, Kazaa and Limewire, entertainment companies have tried everything to prevent piracy from wiping out their revenue.

Just a few years later, and a single copy of a song, movie or programme could be distributed around the world within seconds.

Blockchain and smart contracts technology could create a decentralised and accurate database of rights of ownership. It could also put an end to piracy and other forms of un-authorised copyrighting.

The blockchain transaction will be made in a secure and transparent manner in a way the royalties will be distributed to the owner in a fair and an instant payment process.



BLOCKCHAIN
#6 Music & Movies

No more piracy

Guaranteed royalties

Instant payments

MATI TRADER

Industry #7:

Banking



Blockchain will disrupt the entire banking system.

By having a decentralised banking network, we won't have to worry about a bank crisis ever again.

The reasons for a blockchain banking system include:

- ✓ Lower transfer fees
- ✓ Less costs and taxes
- ✓ Instant processing time
- ✓ High security
- ✓ No third party
- ✓ Quick overseas transfers
- ✓ Never go offline or off the system

Just so you know, all of your banking transactions take place in a digital online wallet.

A wallet is the place (programme) where you can store and make transactions. When you have access to your wallet you get two keys.

A private and a public key

The **private key** is a special digital idea or a code of numbers and letters, given to each user that links to their account.

This is the code to access and take control of your account where you can transfer funds out of it.

Here's an example of a private key.

Private Key (Wallet Import Format)

SECRET



5Hpeelk4C31tMvXbodFBrrnxgmEbh1GbqaXW3LhzDaJYBLFyJ91V

A private key is like having a credit card with your credit card number, expiration date and security code.

With this information, you can spend as much funds as you like. That's why you should never share this private key and never lose your private key.

The **public key** is the code (numbers and letters) that is fully available to the public.

Below is an example of a public key:

A simple analogy of a public key is having someone's bank account number. Anyone with this number can technically send money into your account.

Bitcoin Address



SHARE

16QXJxAJwuv5DxQNYGKkC34t2pGoiLx1fK

NOTE: The public key is known to the public. If you lose your public key, you can find it again with your private key.

Just remember to never lose your private key.

So with blockchain banking you can imagine how being able to deposit, withdraw, exchange and transfer money, will make things extremely efficient and secure – Don't you think?

Industry #8:

Games



The next streamed and online game, may be through a decentralised operation – also known as Crypto-gaming.

This will allow gamers, programmers and other entities to improve and build on the game to enhance the experience for all users.

By having an source place for gaming there'll be opportunities to:

- ✓ Build on continuously and expand the game
- ✓ Create social network of like-minded gamers
- ✓ Have more stable, secure and transparent operation
- ✓ Not have to worry about crashes, manipulation and shutdowns
- ✓ Offer financial benefits for gamers i.e. customising and selling digital collectibles, art or created virtual worlds.



BLOCKCHAIN
8 **GAMING**

Expand & customise worlds & kits

Make money being a gamer

Create a social network

Stable operation & no crashes

MATI TRADER

Industry #9:

Crowd funding



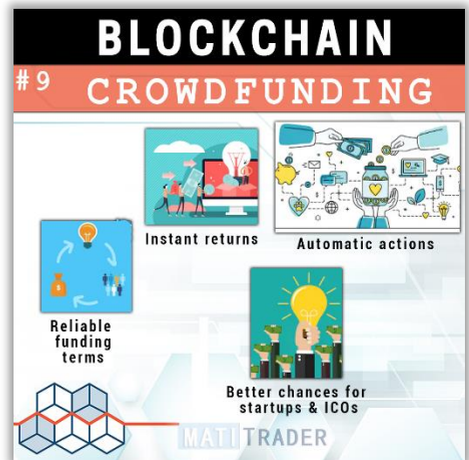
Crowd funding has become the new alternative to traditional venture capital, bank funding and self-funding.

The issues in the past have been where the banks require an existing business with good revenue, venture capitalists need proof that the business is a success and the costs are exorbitant.

Soon there'll be an era where blockchain will take over all three forms of funding. Blockchain will facilitate crowd funding when it comes to funding for projects, businesses, charities and other causes.

The beauty about blockchain crowdfunding is that there'll be:

- ✓ Enforced funding terms
- ✓ Instant money returns if the criteria is not met
- ✓ Lower transaction costs
- ✓ No middleman
- ✓ Decentralised platform
- ✓ Automatic actions according to the criteria stated
- ✓ Better funding for ICOs (Initial Coin Offerings)



And once the terms or funding is met and the transaction is a success – the money will be automatically distributed to the cause without any human error.

Industry #10:

Health Care



Blockchain technology will one day be able to keep personal medical file information private and safer than with a central authority.

You'll finally be able to access your medical information with a click of a button and distribute it only to those you trust.

With blockchain, healthcare will benefit in ways that you'll be able to access:

- ✓ Medical information which can't be tampered, hacked or removed
- ✓ Pharmaceutical companies will have a record of past, present and future prescription medicines to collect and deliver to
- ✓ A list of personal health records of diagnoses, illnesses and private health information
- ✓ Revolutionise insurance claims and reduce fraud and adjust quotes for members according to their current health situation

An infographic titled "BLOCKCHAIN #10 HEALTH CARE". The title is in white text on a black background. Below the title, the text "#10 HEALTH CARE" is in white on a red background. The infographic features several icons and text boxes: a doctor in a white coat, a blue cross, a blue heart, and a blue brain. The text boxes include: "Instant prescriptions & medical care", "Secure medical info & data", "24/7 Access to medical records", and "Reliable insurance quotes & claims". At the bottom left is a logo consisting of a grid of blue and red cubes. At the bottom right is the text "MATI TRADER".

Industry #11:

Supply Chain Management



Blockchain technology will stream line the supply chain for businesses and drop shipping.

Every step from requesting a transaction to having a product or service delivered to the customer can be traced, recorded and monitored.

The most important element for supply chain management with blockchain is the transparency and validation that occurs between the transactions performed and shared between the suppliers.

This includes transactions made through:

- ✓ Importing & exporting
- ✓ Shipment
- ✓ Trade
- ✓ Drop shipping
- ✓ Commercial industries
- ✓ Farming & supplying food

Blockchain can replace the traditional supply methods for centralised authorities.

The future lies with Blockchain technology

I hope I have shared just a little bit of light and stretched your mind ever so slightly on what the future may bring.

There is an evolution of the people wanting to take control, improve transparency, cut out the middleman and streamline the process in ways of greater efficiency.

One day – this will be our new normal.



NFTs (Non-Fungible-Token)

Revolution of Digital Art



This time next year the term 'NFT' is going to be in your everyday vocabulary.

Watch this space...

And maybe... Just maybe...

NFTs might make you an extra stream of income where you can literally cut your day job, and do what you love as an artist or creator.

I want to cover a very basic introduction to this next aspect that will revolutionise the world.

Let's start with the very basic...

What the HECK is an NFT?

An NFT is short for Non-Fungible-Token.

Non-fungible tokens are **digital assets** that represent a **huge variety** of **unique, tangible and intangible** items.

Let's first break down the term fungible.

Fungible VS Non-fungible

If an item is **fungible**, it means that it can be substituted or exchanged for a similar item.

For example:

One bitcoin can be exchanged for another with the exact same value and features.

The only thing that is changed is a new record on the blockchain registering the transaction.

The same applies with currencies and precious metals. Even if you crumple up a 1 dollar note, it is still worth 1 US dollar.

An item that is **non-fungible** is the opposite.

Non-fungible means, it is a unique digital item which you can't exchange, replace for another or divide into smaller denominations.

They might have similar values, but they are completely different items.

Just about anything can be a digital asset including:

- Collectible cards
- Virtual real estate
- Photography
- Images
- Videos
- Digital characters
- Digital art
- Music
- And even clothing

Now I'm sure you're thinking...

Can't people just screenshot or copy the image and call it theirs?

Why you can't just screen shot an NFT

Let me ask you something.

Can you go to the Louvre, take a photo of the Mona Lisa and call it yours?



No... Your photo will have no value. This is because it doesn't have the provenance or the history of the work.

And we can trace back, where the painting is at any one time.

It is very similar to NFTs

When you create, buy, exchange or sell an NFT – every item can be traced back to the original issuer. And the digital coding, behind the NFT, makes it indisputably verifiable.

Not only that. With crypto-art, with the processes, you'll also be able to receive royalties each time your digital art is sold.

And so, anyone can buy a digital print, but only one person can own it.

But the question we'll need to ask is.

What gives an NFT value?

Like all assets, there is one main driver for the value.

Supply and demand.

When there is high demand and low supply, more buyers flood the market driving the price up.

For example, Elton John selling a one-of-a-kind digital Baseball card.

When there is less demand and high supply, then less buyers or no buyers will drive the price.

For example, trying to sell a digital photo of the breakfast you had today.

Ok so we have five factors that drive up demand and price, with NFTs.

- 1. Scarcity**
- 2. Uniqueness**
- 3. Features and functions**
- 4. Popularity**
- 5. Perceived value**

Let's get into some examples of NFTs so you can get a better idea, in action...

Examples of NFTs

Example #1: CryptoKitty



As I type this, the most expensive NFT is Dragon the CryptoKitty.

CryptoKitty is a dApp (decentralized app) that allows you to buy and sell a digital token, which represents a unique kitten.

Right now, one of these kitties is valued at 600 ETH (905,000 US dollars).



And every time someone else buys this CryptoKitty, the original owner banks royalties (mind blowing!).

What's important to note is this.

There are thousands of CryptoKitties around. But they are all unique. They have their own name, eye colour, fur pattern, facial expression and special features.

When you buy one of these furbabies, you gain ownership to the unique, identifiable, non-interchangeable NFT that corresponds with that kitty.



Example #2: Sports NFTs

We then have a “1-1-1” digital race car non-fungible token (NFT), which was sold for 415 ETH (\$622 915,00).

The NBA Topshot digital collectible card of basketball star LeBron James sold for 66.24 ETH (\$100,000).



Other NFT examples include:

- ✓ Pokemon cards
- ✓ Gaming characters
- ✓ Virtual real-estate
- ✓ Animations
- ✓ Nike’s clothing
- ✓ Louis Vuitton’s digital NFTs
- ✓ Meme with a flying cat with a Pop-tart body leaving a rainbow trail
- ✓ Digital fashion
- ✓ JPGs
- ✓ GIFs
- ✓ Tweets
- ✓ MP3s

We even have an artist (Daniella Attfield) in South Africa who uses an NFT website (SuperRare) to sell her creations. And I believe it’s her primary income stream.

And so, the list will continue to ever expand with the possibilities with NFTs... And I have a number of benefits for them...

Benefits with NFTs

#1: UNIQUE

NFTs are all unique, have their own value and cannot be replicated as they are distributed on the blockchain.

#2: INDIVISIBLE

You cannot divide a NFT into smaller denominations like you can with gold and bitcoin.

They exist exclusively as a whole item.

#3: MORE CONTROL

NFTs offer the artist and owners a lot more control over their creations and illustrations. This way they can choose how to monetise their work without worrying about extra costs and intermediaries.

It's finally time that artists and creators OWN their IP and rights for their artwork.

#4: VERIFIED

Each NFT can be traced back to the original creator. And so, you won't need another third-party to verify or authenticate your ownership like you would in the real world.

#5: ROYALTIES

This is a game changer. Whenever you sell an NFT, you could receive royalties of up to 10% each time.

This is a completely new way of earning an income without doing anything extra.

#6: REAL VALUE

The value of the NFT is down to the people. No longer will we depend on organisations and experts to tell us how much our stuff is worth.

It's the people who will give value to each item accordingly.

Who knows, that one painting you drew when you were younger with a tablecloth and fruit, could sell for thousands of dollars?

#7: INDESTRUCTIBLE

As NFTs are stored on the blockchain, via smart contracts, each token cannot be replicated, removed, hacked or destroyed.

Let's get into how we can make money with NFTs.

But first, how they work...

How are NFTs built and how do they work?

Most NFTs were built using one of two Ethereum token standards:

ERC-721 and ERC-1155

ERC stands for Ethereum Request for Comments.

ERC is what results in the standards to **create and build a software** using **Ethereum** and have them **approved** by the Ethereum community.

These standards help enable software developers to adapt and become compatible to the blockchain eco-system.

By this I mean, developers are able to build and host NFTs on the current blockchain networks like: MetaMask, Neo, Tron, Eos, MyEtherWallet.

If you want to buy an NFT, you'll first need to buy Ether on a handful of platforms. And then you can shop for or create as many NFTs your wallet allows.

There is also **World Asset eXchange (WAX)** which you can buy and sell NFTs.

And I expect the number of different crypto exchange to buy, sell and create NFTs to go up in the future.

I know WAX is popular for virtual character and video game related NFT purchases.

You can also look up platforms like:

- ✓ Rarible
- ✓ OpenSea
- ✓ Nifty Gateway (partially owned by Cameron and Tyler Winklevoss)
- ✓ SuperRare

WATCH out for the one catch with NFTs

When you create an NFT, they aren't cheap (right now that is).

You'll need to pay a bunch of Ethereum costs and transaction fees to create and transfer the NFTs.

The costs can range from anything from \$2 to \$100 and more depending on the complexities.

But if you're serious about getting involved, see these as nothing more than business expenses.

One thing is for sure...

NFTs are going to stick around. And it's up to us to either take advantage or at least be more clued up on how they work.

And what I mentioned today is only at its infancy. Soon we'll see NFTs be used as alternatives to:

e-Books, ticket sales, vouchers, stock distribution, online programmes, videos and even voting...



The future is now and what a time it is to be alive...



Final words

Thank you for taking your time out of your day to read this guide.

I trust that this will help you level up your trading skills and success.

Print it and use it until you get used to and feel comfortable trading CFDs or spread trading.

Trade well,

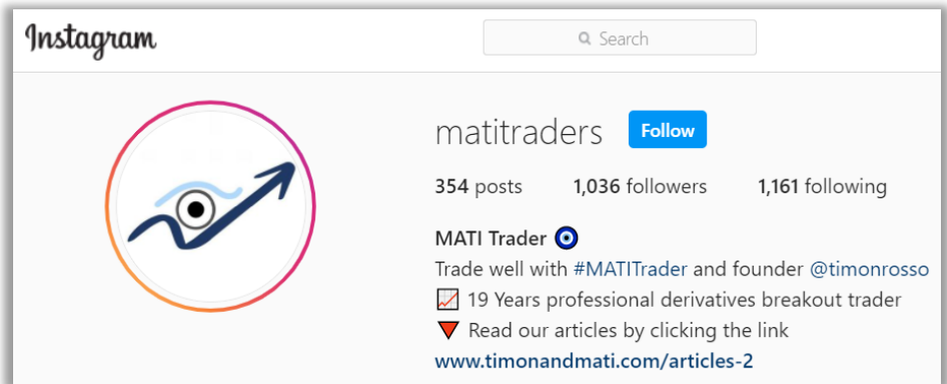


Timon Rossolimos
Founder, MATI Trader

PS: If you enjoyed this book, I'd love to hear your thoughts by e-mailing timon@timonandmati.com or click the link in our
▶ [MATI Trader chat room.](#)

JOIN OUR INSTAGRAM PAGE FOR LIVE

TRADE UPDATES, LESSONS AND ANALYSES [@MATITraders](#)



ABOUT THE AUTHOR

Timon Rossolimos – professional trader, author, speaker and entrepreneur – 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.

OUR GOAL

We understand learning to trade the markets is not only an overwhelming experience, but is also a timely and costly practice without the right information and tools.

We are inspired to work alongside you using a four-pillar step-by-step blueprint, to help kick-start and maintain your successful trading career.

Our aim is to empower, create and grow a life-time community of the most passionate and aspiring MATI Traders. This way we can all look for high probability trades to profit and live a lifestyle of financial-freedom from the MATI Trader System.

CONTACT US

If you have a trading question, suggestion or you'd like to share your feedback, you are more than welcome to contact us by emailing our team at Info@TimonAndMATI.com.

WHAT WE OFFER AT MATI TRADER

Here at *MATI Trader* we offer a number of FREE and VIP trading resources through means of:

- [LIVE TRADING EVENTS](#)
- [ARTICLES](#)
- [BREAKING TRADE IDEAS](#)
- [VIDEOS](#)
- [TOOLS](#)
- [BOOKS](#)
- [PROGRAMMES](#)

These resources will show you:

- ~ How to trade and create your financial freedom.
- ~ The best markets and times to trade.
- ~ A proven over 2 decade old trading system that works on any market.
- ~ When to enter and exit each trade with precision.
- ~ How to increase your win rate and prolong your winning streaks.
- ~ How to gain confidence and develop a successful trading mindset.
- ~ How to work anywhere in the world and live life on your terms.