

# The Rumor

---

*DOCADEMIC AND THE*  
**MTC TOKEN**

## THE TCP TEAM



The Crypto Profit  
[@honestlycrypto](#)



Animator O'Neill  
[@animatoroneill](#)



Tina T  
[@tinatt1003](#)



Crypto Advocate  
[@crypto\\_advocate](#)



Cryptoguard  
[@crypt0guard](#)



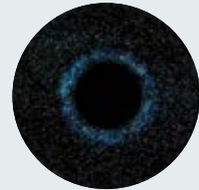
Hugues Bugilimfura  
[@Boojeelimfoora](#)



James Hunt  
[@humanjets](#)



Jose Morales  
[@Bleeding\\_Crypto](#)



Jo Skye  
[@thegreatestdoc](#)



Rob Sattler  
[@robsattler](#)



XC  
[@xccrypto](#)



The Rumor  
[@TCPmedia](#)

---

I want to start by thanking you for taking the time to read through our work. As you know, the @TCPmedia team and I have been working very hard to create the best content possible for our readers and we appreciate your interest in our results.

The Rumor is more than just a magazine, it is a community. Your feedback is not only welcomed, it is appreciated. Reach out to us, let's talk about the future together.

– TCP



## ***Disclaimer***

This magazine and the content within is based on the opinions of the contributors.

It is meant for conversational and entertainment purposes and should not be construed as financial advice whatsoever.



# DOCADEMIC AND THE MTC TOKEN

by THE CRYPTO PROFIT

## What is Docademic?

Docademic is a company that is at the forefront of the telemedicine revolution. Through Telemedicine, which is medical attention given over the telephone, Docademic plans on providing free access to health care for millions of people all over the world.

## How it works

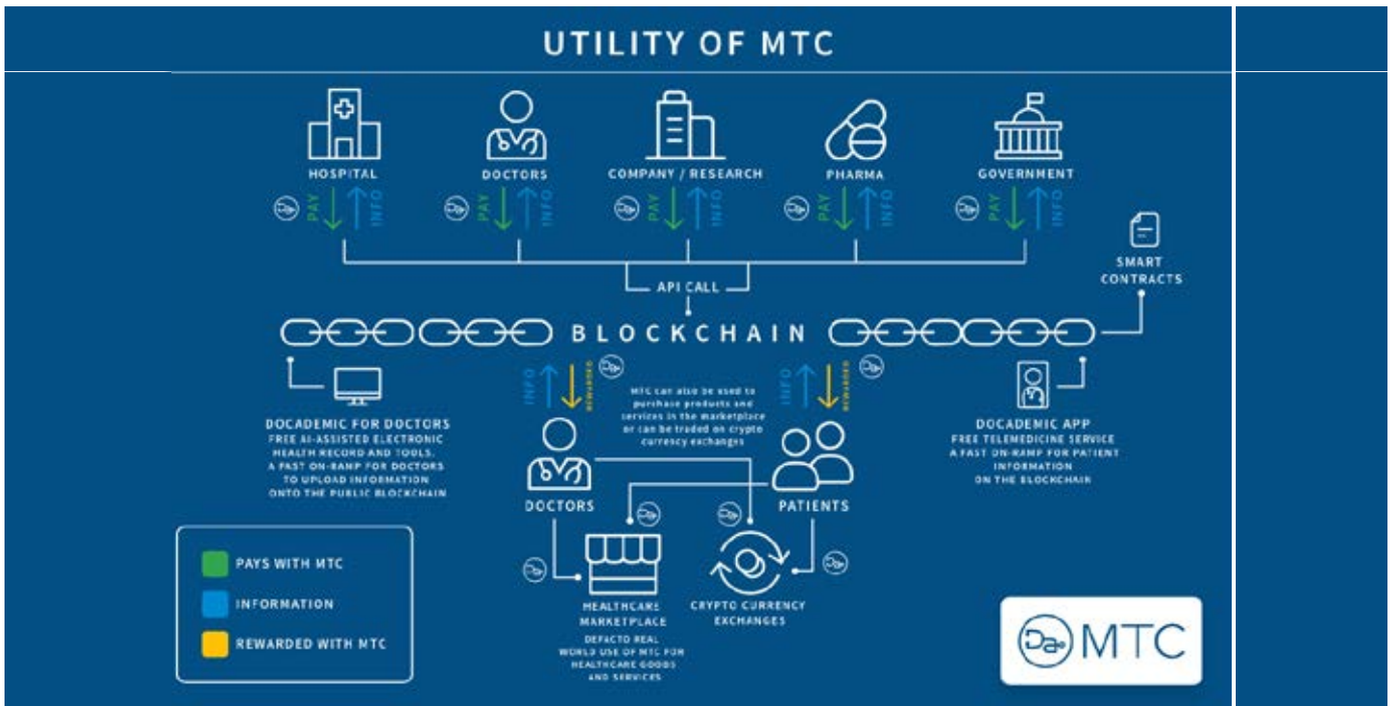
By downloading the Docademic app, anyone anywhere in the world can have a live video conversation with a doctor at any time, from anywhere, and in several different languages. They have already launched their services in over 20 countries including the United States, Mexico and a majority of the countries in South America, with plans to launch in Europe, Asia, and The Middle East in the coming year.

## How they are different

Although Docademic is not the first to offer telemedicine, there are several key features that set them apart from the competition. They are the

only telemedicine company to utilize blockchain technology and their CryptoCurrency, MTC, has a variety of functions that it serves in conjunction with the use of their telemedicine apps. In addition to utilizing Blockchain

Features:	Docademic	America Well	Doctor on Demand	Babylon Health	Ada
<b>FREE AI-Human Doctor Telemedicine ON-RAMP service.</b>	YES	NO	NO	NO	NO
<b>Uses AI</b>	YES	NO	NO	YES	NO
<b>Uses Blockchain</b>	YES	NO	NO	NO	NO
<b>Marketplace</b>	YES	NO	NO	NO	NO
<b>Social Network for Doctors</b>	YES	NO	NO	NO	NO
<b>Complies with US regulations</b>	YES	YES	YES	NO	NO
<b>Present in more than 15 countries</b>	YES	NO	NO	NO	NO
<b>Home delivery of healthcare products</b>	YES	NO	NO	NO	NO



Technology, the Docademic apps use state of the art AI software in conjunction with smart contracts through MTC tokens to increase the efficiency and accuracy of medical treatment and greatly reduce the costs of creating, transmitting, and receiving medical data. Here are some of Docademic's competitive advantages.

### The MTC Token

MTC is an ERC-20 token with a supply of 1,000,000,000. Above is a diagram of the many use cases it provides.

### Patients

Patients will be able to use MTC tokens to purchase additional health care services and even pay for home-delivered medication prescribed to them by their Docademic physician.

Patients can also sell their anonymous medical data to their doctors or

directly to the many institutions that currently purchase medical data such as governmental agencies, pharmaceutical companies, hospitals, and research facilities.

### Doctors

You might be wondering what's in it for these doctors that are providing free health care services to the Docademic patients. To start, they get access to the free patient management software that Docademic for Doctors provides, companies that offer similar software charge expensive monthly rates and the software currently being used by medical professionals lacks the functionality and security that Docademic provides. They also get access to the high-power AI systems that Docademic employs. These systems actually assist doctors with diagnosing their patients by listening to described symptoms and scanning for physical cues that patients might display

such as distorted facial features or shaky hands. In addition to that, Docademic allows doctors to easily access relevant medical information through the use of intelligent search functions of over 600 medical journals stored on the blockchain. The software allows doctors to offer different treatments based on patient needs and finances while also giving the physicians the ability to easily and quickly monitor the progress of all their patients through updates that the patients input regarding their treatment and progress. Docademic doctors can prescribe medications and even make referrals to local specialists if necessary. In addition to all the free tools that doctors can use to provide more efficient care for their patients, doctors can also sell their anonymous patient data to the same organizations that buy this data for various reasons, thus receiving compensation for the time they spend providing free healthcare.

## Market

As you can tell, Docademic can be utilized by anyone at any time. The docademic app not only provides great benefits to millions of patients without access to healthcare due to their locations or finances, it is also useful for just about anyone who gets sick. Instead of going to webmd to type in all your symptoms and receive a list of all of the different possible medical issues you might have, anyone can now have a

live video conversation with a certified physician that can prescribe medication or suggest other forms of treatment in an efficient and interactive manner. Patients can choose to quickly and securely provide the treating physician access to their medical history through the app which utilizes smart contracts to allow patients to maintain their anonymity. This greatly reduces the time and expense associated with transferring medical data for the use of treatment and gives patients control over their history and identity.

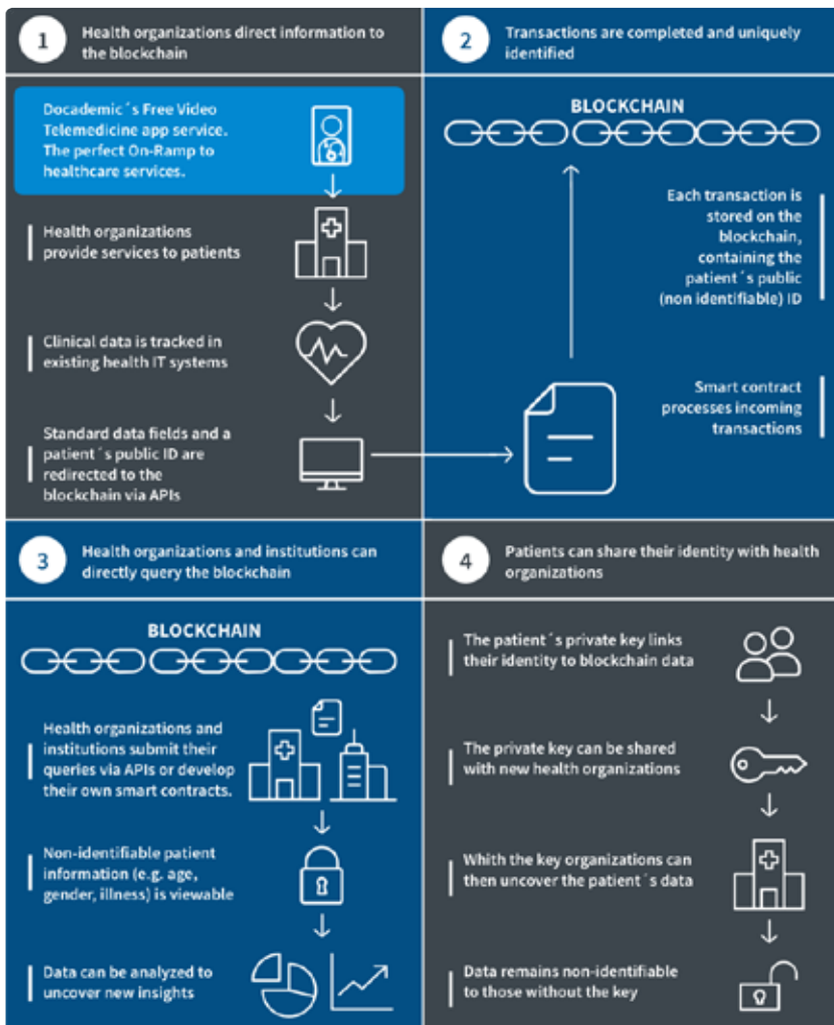
## The Token

Although MTC is currently an ERC-20 token that utilizes the Ethereum blockchain, Docademic plans on migrating to their own blockchain in 2019. By doing this, they hope to allow other healthcare organizations to access their medical chain and utilize their token for any medical transactions. What this means is that MTC could become a universal CryptoCurrency for the use of medical transactions by anyone at any healthcare facility that adopts the docademic blockchain system. Successful implementation of this strategy would greatly increase the value of MTC and would allow investors to profit by holding these tokens.

At the time of writing this article, MTC is at 4871 satoshis and bitcoin is at \$6,160. If the market can reverse from this recent decline, I expect MTC will be one of the tokens that sees major gains this year. John McAfee is an avid supporter of docademic and MTC and he recently tweeted that he expects MTC could be valued at \$10 (currently around \$0.30) by the end of the year.

I personally first purchased MTC for 315 Satoshis but later sold it for over 6,000 satoshis and at the time of writing this article I do not own any MTC.

*This article is not financial advice and I do encourage you to look further into MTC and docademic as I personally think this company could revolutionize the world of medicine. In the future, we may rarely have to visit the doctor's office thanks to blockchain technology and innovative companies like Docademic and the team of physicians who founded it and those who voluntarily support it.*



## *Thank you*

We hope that you've enjoyed reading this article.

If you would like to support our team and also receive access to the rest of our work, you can grab copies of our monthly releases and always be ahead of the game.

We work hard to bring you the best and we appreciate your support.

- Regards, TCPmedia Team.

