

Powered by Gamma Technologies

Al for humanity.

Light Paper

Abstract



Electra Virtual will forever change the way we use personal virtual assistants.

The world of Artificial intelligence is no longer out of reach for the everyday user. At the moment, some of the top developers in the world are working on AI operating systems that will be storing massive amounts of user data on centralized servers. In other words, our information is not always our information. Right now, data is being stored in our phones, cars, desktop computers, smart watches, homes, and more. What is done with all of this data? Where does it go? Who sees it? Is it truly our data?

Meet Electra Virtual. We call her 'EV' for short. Our goal is to give our users a life-like interactive experience through facial, voice recognition and deep learning A.I. operations. Bringing an interactive face to our technology will open new possibilities and push the envelope on out-of-the box thinking. Electra Virtual will assist us with our crypto transactions & business, lifestyle, and work related needs. We are in the dawn of the "Internet of Things" IOT age: the interconnection via the Internet of computing devices embedded in everyday objects, enabling them to send and receive data. IoT is the future, and Electra Virtual will lead the way. All information will be truly decentralized. Balance will be Electra Virtual's primary objective. With a built in cryptocurrency exchange and integrated AI. EV will make buying, selling, trading, sending and receiving digital currencies a breeze for any age group. Helping raise the total market cap to the trillions. Moving forward, our future goal is to have EV be used as a hologram projection assistant that will materialize from the user's mobile, computer or hardware. Imagine a world where everyone has the opportunity to make use of personal super AI. The total crypto market cap is still in its stage of infancy, and Electra Virtual will change that. Artificial intelligence for the people!

Balance is key in Electra Virtual's operating system. EV will help achieve this by assisting our users in making the switch from old world centralized currency to the new world decentralized form of payment. A payment method that will hold up to it's value no matter what land we walk or which planet we travel to. EV will be our new form of balanced decentralized payment.

Electra Virtual will be able to interact with her user via facial, voice recognition with integrated retina tracking and artificial superintelligence EV smart sync technology. From sending funds from point A to B, to giving the complex world of cryptocurrency the ease of use for the masses, Electra Virtual will be able to assist her user with any cryptocurrency transaction imaginable, making her the first of her kind.

Table of Contents



Abstract	2
Table of Contents	3
Introduction	4
Why is cryptocurrency important?	5
How AI can help everyday tasks	6
How is Electra Virtual different from modern day assistants?	7
Why we need virtual assistants	8
How will Electra Virtual create new jobs and collect data?	9
How will Electra Virtual revolutionize the future of currency?	10
How will Electra Virtual make app navigation flawless?	11
Coin Distribution and Allocation	12-14
What is the technology behind Electra Virtual?	15

3

Introduction



Artificial intelligence (AI) makes it possible for machines to learn from experience, adjust to new inputs and perform human-like tasks. Most AI examples that you hear about today— from chess-playing computers to self-driving cars rely heavily on deep learning and natural language processing. Using these technologies, computers can be trained to accomplish specific tasks by processing large amounts of data and recognizing patterns in the data.

We believe that although there's few industry leaders in this sector, none have brought the experience of AI and humans truly living in unity as one, to life! Combining Deep learning AI and personal user interaction, Electra Virtual will be able to achieve a level of security and trust unlike no other.

Electra Virtual will first be introduced as the first app based cryptocurrency virtual assistant of her kind. She will later move forward into the realm of Al Superintelligence, becoming a true all around personal assistant: app based or hardware installed.



Why is cryptocurrency important?



With many notable people are comparing the crypto space to the early 1990's internet space, it's hard not to become excited and optimistic about the potential opportunities and disruption on the horizon.

With a total Market cap of around 350 billion to date. The world of cryptocurrency is still in its stage of infancy. We believe this is mainly do to do the difficulty associated with using these new age digital currencies. Just to show you how early we are. Our .com bubble popped at around 3 trillion compared to the "bitcoin bubble" at 800 billion. That almost 3 times higher! Almost everyone at the time of this .com bubble knew how to buy stock, what it what was and how it works. We can't say the same about cryptocurrency. Thanks to Electra Virtual buying, selling, trading, sending, and receiving will be easier than ever before. With top of the line security features like voice and facial recognition the EV application will be super safe and secure for the masses. Conclusion.. We don't believe this was a bitcoin bubble at all. This only the beginning and Electra Virtual and will lead the way.

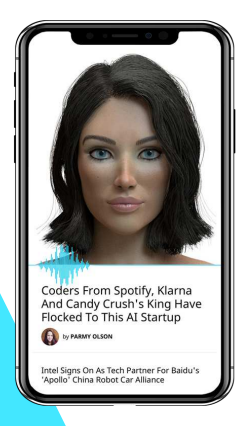


How Al can help everyday tasks



Artificial intelligence is software built to learn or problem solve processes typically performed in the human brain. All is fast becoming a major economic force. Thanks to Electra Virtual's All she will make using cryptocurrencies as easy as it is to use fiat currencies. The difference between our personal All and the other big players at the moment is that she'll not only have a built-in crypto trading platform but she will also be a tradable currency her self. Growing in value as she becomes more popular.

A considerable amount of funding is being poured into AI technology. AI will be part of our everyday lives, here to assist and help us improve as a modern day human civilization. Electra Virtual will be one of the first AI's to build a genuine relationship between AI and her user. AI for humanity.





How is **Electra Virtual different from modern day assistants?**



Modern day personal assistants have the knowledge to assist us with basic needs and are able to perform basic tasks, however, many of which need assistance. Electra Virtual, on the other hand, will be hands-free and will perform as if she were an actual human assistant by your side.

Electra Virtual will be able to interact with her user via facial, voice recognition with integrated retina tracking and artificial super intelligence EV smart sync technology. Meaning she'll be able through the power of IOT to connect to any internet based devices around us. From connecting to our vehicle for maintenance updates to informing us of street parking regulations based on our satellite location, to answering phone calls, even helping her user make the switch from Fiat to crypto! Electra Virtual will be able to assist her user with any cryptocurrency transaction imaginable, making her the *first* of her kind.









Why we need personal Al



Let's admit – no entrepreneur is a Superman...

One man cannot perform every task on his own. Having an Al-based virtual assistant can definitely help speed things up for successful business growth. Having Electra Virtual as your personal assistant will save you time and money. Compare the cost of a qualified human assistant, which would not be nearly as fast or sharp as an Al-based virtual assistant, to an accessible, user-friendly app like Electra Virtual.

We can all become overwhelmed with the amount of work it takes to run a successful business, perform daily work tasks, and everything in between. For starters, Electra Virtual can help with the following; Market Research, Data Entry, Email Management, Online Marketing, Scheduling, Call Answering, and so much more. With Electra Virtual, the sky is the limit. Electra Virtual will be available to assist her user 24/7 with zero sick days. Electra Virtual will be able to obtain quotes, find out information, fix appointments, connect with business partners, and even gather and answer important messages on your behalf. Making it that much easier for everyday businesses to succeed.

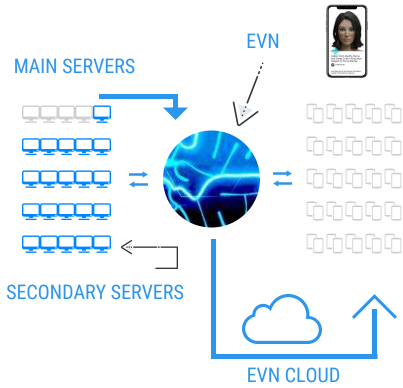




How will Electra Virtual create new jobs and collect data?



Electra Virtual's AI server will be operated by Electra Virtual Inc. staff around the world. These team members will help feed knowledge into EV's data network. The team will consist of main servers that will be fed information from secondary servers. This data will be reviewed and approved by main servers and sent to Electra Virtual via the EV network. Ensuring that Electra Virtual will always be up to date on the latest data and talent.



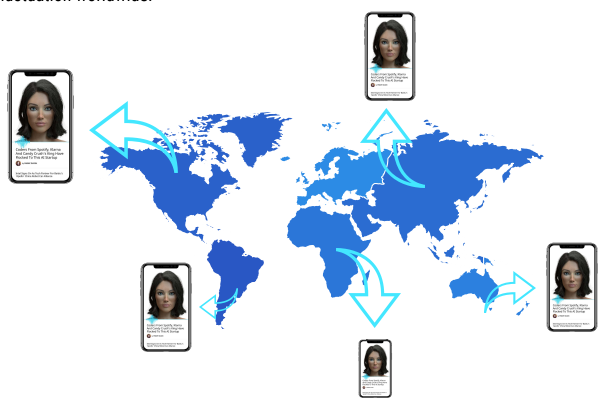
How will Electra Virtual revolutionize the future of currency?



Not only will Electra Virtual be our full-time virtual assistant, but she will be the first of her kind to have a usable currency tied to her. Helping you monitor your savings and initiate new investments to build your liquidity levels. Her goal is balance.

Why a balanced currency?

Imagine living in a world where our currency retains its value no matter where we are in the world. For instance, it seems over controlled and unfair that our US dollar does not hold the same value when it gets to Europe. Now imagine we could send funds from the US to Europe with no currency exchange. Electra Virtual's currency will also be currency stable, meaning our currency has little to no fluctuation worldwide.



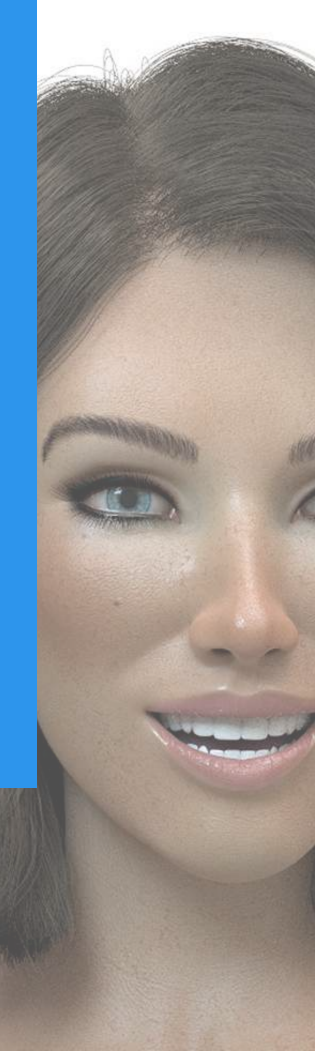
How will **Electra Virtual make app navigation flawless?**



With Electra Virtual, app navigation will be easier than it's ever been before. Electra Virtual acts as one SUPER APP. What does that mean? All apps will be configured into one central hub that EV's AI has access to instantaneously.

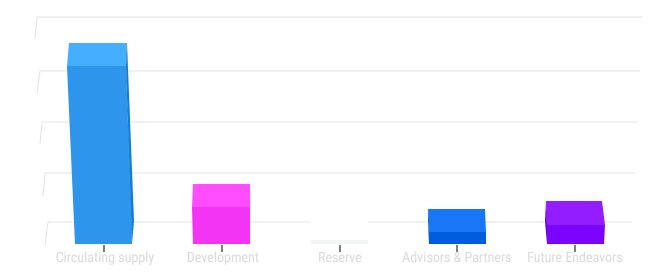
Electra Virtual will be fully in sync with her user, meaning she will be able to eliminate most of the middleman work that comes with using a human assistant. Completely hands-free, and completely self-navigated!

Unlike current hardware and software assistants, Electra Virtual will be totally in sync with our everyday lives through a feature called EV smart sync technology. She will work in union with our mobile devices, alongside voice and face recognition. She'll know what our daily tasks and plans consist of, she'll be able to assist us by sharing her knowledge and even opinions, and second generation Al deep learning guidance from the EVN (Electra Virtual Network). Electra Virtual is your super intelligent sidekick!



Coin Distribution and Allocation





For crowdsale, we invite individuals and/or organizations that believe in Electra Virtual the technology. to participate in the initiative, and buy the EV coins. Out of the one billion coins issued, 400 000 000 (40% of the EV coins) will be made available during crowdsale. Another 300 000 000 (30% of the EV coins) during the ICO launch. All unsold coins will be burned at the end of the ICO. EV coins will also support the Electra Virtual project – as per our proposal - since it will be used for transactions within it further boosting its value.

Unsold Tokens All unsold tokens will be burned at the end of the ICO.

Coin Distribution and Allocation



Example- 1 Ethereum is equivalent to 100 EV coins.

Phase 1 coin price will start at \$1.00 per coin. (All accredited investors MUST BE WHITELISTED to participate in crowdsale).

The chart below is a set price of \$580.00 per Etherium.

40% of the 1 billion coins will be sold in 4 phases as followed

\$500.00/\$1.00 per coin= 500 Ev coins (Phase 1, 100,000,000 coins will be up for sale equivalent to \$100m)

\$500.00/\$1.33 per coin= 375 Ev coins (Phase 2, 100,000,000 coins will be up for sale equivalent to \$133m)

500.00/\$1.50 per coin= 333 Ev coins (Phase 3, 100,000,000 coins will be up for sale equivalent to \$150m)

\$500.00/\$1.55 per coin= 322 Ev coins (Phase 4, 100,000,000 coins will be up for sale equivalent to \$155m)

Coin Distribution and Allocation



If all coins are sold our projected circulating market cap supply would be equivalent to 1 billion USD.

30% of the 1 billion coins will be allocated toward the following aspects of the project:

15% overall development = \$150m USD 8% future endeavors = \$8m USD 5% advisors and partners = \$5m USD 2% reserve = \$2M USD

There will be a set amount of 1 billion coins to be sold within the 4 phase crowdsale. 400,000,000 EV coins will be for sale in the crowdsale. All coins that are not sold in the crowdsale will be burned. We will follow the same process for the 300m coins being sold in the ICO.

All coin investors will be investing directly into EV "EV coin". All funds both Etherium and wired fiat currency will be exchanged for EV coins.

Until our developers create both the desktop wallet and mobile wallet. All coins can be stored on our custom MEW wallet or Metamask (Myetheriumwallet.com).

What is the **technology behind Electra Virtual?**



Superintelligence— (hypothetical) artificial intelligence far surpassing that of the brightest and most gifted human minds. Due to recursive self-improvement and neural networks, superintelligence is expected to be a rapid outcome of creating artificial general intelligence. All funds will be safely moved via the Blockchain.

