

# E – COMPUTER PITCH

The “E – COMPUTER”, will have a faster and much more powerful processing system than Super computers and Quantum computers. The computer will solve the world’s biggest and current problem of storage. The computer will use technology to make everyday life much more easier and simpler. This idea is going to be beneficial to all industries which are **health, sport, security, cyber security, telecommunication, education, science, clean technology, energy, entertainment ,clean technology, Nano – technology and bio technology**. I have tested my idea by trying to build a “Minimum Viable Product”, but because of lack of, funds (money/investment), resources, equipment, tools and a facility (work space/lab or office). I have exhausted all my research and in the process I have come up with my own designs. The project will be able to store Yottabytes of data, this is something that no other public product provides for users, inbuilt storage system (which will be used to store limitless amount of information and capable of backing up data without having to pay for it), inbuilt security system (technology and user physical security), inbuilt battery (it will be used to wirelessly recharge 1000 devices at the same time, one device will be fully recharged in ten minutes, which means that 1 minute for 10%). The shoes will be used in any and all industries. Investors will own shares and be members of the board I am ready to work with others. The “E – Computer”, will be able to scan surroundings and record movement and all communications made throughout the day for security reasons and so that you can track back your movements made in the day. By using the tech conference which will be held in every country where we own a branch it will deal with the challenge of being a new company and the fact that Silicon Valley is the hub of technology. I am ready and prepared to work with other people and gain mentorship from the investors and other business partners. I will finish working on the project in 30 - 180 days not a day more. It is the first portable super computer. I have been working on this project since 2014 and I am still working on it. I have exhausted all the research and I also have my own technology and theories/concepts to add.

# INDUSTRIES

1. STORAGE
2. CLEAN TECHNOLOGY
3. ENERGY
4. E - BATTERY
5. CYBER SECURITY
6. TELECOMMUNICATION
7. EDUCATION
8. SCIENCE
9. CLEAN TECHNOLOGY
10. E – INTELLIGENCE (More advanced than the Artificial intelligence system)
11. BIO – TECHNOLOGY
12. NANO – TECHNOLOGY
13. E COMPUTER (More powerful and better than a Super computer and a Quantum computer)

# **CUSTOMER NEEDS**

- **We are going to be providing what people use on a daily basis but our products will be the best and the most affordable on the global market.**
- **People and companies will have a variety of options to choose from, for the computer will range from 1 Petabyte to 999 Yottabytes .**
- **For certain essential needs people will never have to worry about it ever again**
- **It is the first portable super computer.**

# MARKETING STRATEGY

1. We will offer the best products and services on the global market
2. We will own shares of companies for using our products and services

# BUSINESS PLAN

My plan is to make sure that each single person who owns any and all devices that need inbuilt these people and companies will get access to the best product and technology ever. The company will have three headquarters, which will be in, Santa Clara, California – City of Sunnyvale in the USA (Silicon Valley), Washington DC and New York (New York). I will create one hundred thousand jobs in the USA, Canada, UAE, Asia and South America in the first year after the products launch. I need \$1,000,000 to finish working on this project in 30 to 180 days not a day more. I will use a tech conference to explain what the product is and why people and companies use the “E – COMPUTER”. I will use the money that I will make from the project to launch my company “E – TECH”.

# COMPETITORS

Technology companies and wealthy (people and companies)

# **RISKS**

1. **There will be less room for improvement**
2. **People might not be ready for such an advanced product**

# **IMPLEMENTATION PLAN**

1. **I will use the money to build numerous M.V.P's (Minimum Viable Products).**
2. **The money will be used to improve my designs and some of my theories and concepts**
3. **It will be used to pay the team that I will be working with**

# **REASONS FOR FUNDING**

- 1. Investors will own shares.**
- 2. Investors will have the power and authority to choose two people they trust to be on the board.**
- 3. Investors will have executive positions.**
- 4. The project is an improvement and it does not exist.**
- 5. I have the have patent.**
- 6. Should I fail to finish working on this project in the specified amount of time then I will relinquish ownership of the patent and the designs for no extra amount.**
- 7. Once the project is launched their will be less reasons for more funding for their will be less room for improvements and the improvements will cost less than any other product.**
- 8. It adapts to any weather and condition**
- 9. The "E – Computer uses DNA. Researches, Scientists and professors have reported that they have come up with a new way to encode digital data in DNA to create the highest – density – large scale data storage system ever invented. A single gram of DNA is capable of storing 215 Petabytes of data (215 million Gigabytes). The system will in principle store every bit of**

datum ever recorded by humans. DNA has so many advantages for storing data, and these are:

- It is ultra-compact.
- It can last for hundreds of thousands of years if kept in a cool dry place ☐ DNA will not degrade over time like cassette tapes and CD's.
- It is Obsolete
- Unlike other high density approaches new technologies can write and read large amounts of DNA at a time allowing it to be scaled up.
- The programming language used will prevent decoding, hacking, and virus attacks on the DNA and technology.

10. It is the first portable super computer

11. I have been working on this project since 2014 and I am still working on it. I have exhausted all the research and I also have my own technology and theories/concepts to add.

# OWNER(S)

NIZA MBAO ( Myke Evanzxs) 100% shares

WORK HOURS IN A WEEK

154 hours per week

# **TEAM**

## **NIZA MBAO (FULL TIME)**

- **Founder**
- **Owner**
- **Head of Project**
- **Chief Executive Officer**
- **President**
- **Chairman of the Board**
  
- **Head Inventor and Engineer (both hardware and software)**



# CONTACT INFORMATION

EMAIL ADDRESS: [nizambao1996@gmail.com](mailto:nizambao1996@gmail.com)

LinkedIn: MYKE EVANZXS