## **ATE** Alphanumeric Text Encryptor

# **NNCL** New Non-Computer Language

BUSINESS Plan

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## **BUSINESS PLAN**

Alphanumeric Text Encryptor (ATE) New Non-Computer Language (NNCL)

"High-Tech Fintech"

#### This product is based on three basic concepts:

a) The Alphanumeric Text Encryptor or ATE (original and manual).

**b)** Conceptual description of the New Multi-Optional Encryption System (fully developed and ready for implementation in its IT version).

**c)** New Non-Computer Language o NNCL, for data transfer by Encryption.

What is being presented here is not just an Encryptor: it is a system with several Encryption options and protection levels. It is Platform, an Encryption Base.

On the basis of this Platform, it is possible to build a new **cryptocurrency from the ground up** only through this system, designed for maximum security, enabling the creation of further cryptocurrencies to become part of a Cryptocurrency Trust within a closed System, exclusive for NNCL, operating in parallel with other existing Cryptocurrencies but without joining them.

Security protocols have been maximized in order to efficiently counteract the Artificial Intelligence (AI) System and Quantum Computers.

It is capable of generating a platform that allows for the transition towards economic transactions to be conducted in the future—a platform aimed at the implementation of Virtual Currencies and the traffic of highly classified information, sent through normal channels, at no risk of being hacked.

### DEVELOPMENT TIME

The time needed by the **Systems Analysts** to develop this **Base** product is 3+1, three months plus one of obfuscation. Thereafter, the product is to enter its **Stage of Adaptation** to the various areas in which it is to be implemented, with a Work Group in accordance with the dimensions that are to be covered and in which the product is intended to operate.

The time needed to develop a new **Cryptocurrency** is 3+1, three months plus one of obfuscation, and 6 more months of IT work to create the link cores, that is, **10 months in total**. According to the service to be provided, it might reach 12 months at most.

This New Non-Computer Language was especially designed to safeguard data of any kind. In these paragraphs we shall explain how the marketing and development system of this new IT product will be directed.

The ATE (original product) has been fully readjusted for the Computer System on the basis of **concepts created specifically for this product**.

The properties and scope of our product are outlined below as briefly as possible:

1. The Computer System to be developed, as a modification of the original (manually operated), but without its capabilities being invalidated, is applicable within the following parameters:

(a) It is a revolutionary product, as it will use a new language that does not exist, within the Programming System, undetectable by computers not belonging to our system.

(b) Any terminal, internal or external to our system, may be used for encryption, but without accessing the **Encapsulated Black Box** within the **Mother Core**, which is the heart of the Encryptor. External operators will know how to **encrypt** and the applicable methods, but they will not, at any time, be aware of how this encryption is performed or how the program is executed.

(c) It is unidirectional before and after passing through the Encapsulated Black Box—it will enter and exit in an encrypted state. This also applies to the **answer**. It must always pass through the Encapsulated Black Box, which in turn functions not as one but as multiple intervening firewalls throughout the encryption process.

(d) When we refer to a new language, we are not referring to a new way of programming but to a new way of communicating by means of a different "nonexistent" language, based on complex iconographies incompatible with any existing computer or computer interpretation, as these lack any comparative parameters for running a diagnosis to enable them to decrypt the data being sent. This is one of the greatest advantages of this Encryption System—it is currently one of a kind. For this to be possible, special "recognition" programs will need to be created, on the basis of the material provided by the Project Developer, who already has all the contextual tools to bring together a work team to implement this Multi-Optional Encryption System using a New Non-Computer Language. (e) With additional programming and adaptation time, this system may be used efficiently to develop a cryptocurrency **from the ground up**, to be introduced in the international market, after a certain coordination time, with its attendant benefits.

(f) Financial systems may use this system to conduct transfers and highrisk operations and to protect restricted data (such as special keys), whether for persons or for banks or financial entities operating in the stock market, such as:

#### 1. Bank transfers:

**1a.** Bank to bank.

1b. Bank to client.1c. Bank to VIP client (with Exclusive Encryption).

**1d.** Bank to cluster of clients with common interests, sharing the same access PIN, a specific key that identifies them and, in turn, links them to each other and to the bank.

**1e.** Bank to VIP connections, for high-flying businesses that require maximum leak-proof discretion.

**2.** Companies in various industries with complex logistics and a need to send highly classified information.

**3.** Government agencies with departments concerned with issues of state or national security.

**4.** Private use for strategic negotiations of any kind that require a high

level of security and must be leak-free during the data transmission process.

**5.** It is possible to **over-encrypt** by sending **two** messages in **one**, with several levels of security. Under-encryption with variable nomenclator, predictable or random, among other operational capabilities, extending the range of security.

Please note that this is not a single Encryption System but an Encryption Base, with various encryption options that can be tailored to the level of security required by the Client and implemented automatically in any case after development of the Computer System described below.

The Investor should understand that what is sold is an Encryption System to be operated by clients at their own discretion, not the system itself. It is the Investor (or the Strategic Alliance forged with him) who owns the System and who is to implement it in such a way that, within a Mother Core, we control all the data transfers that will be sent, without their contents being made vulnerable, only in a manner both secure and undetectable by other Computer Systems.

This Encryption System neither infringes upon the Client's privacy nor grants us access to the data being sent. Our role is to afford them security during the transfer of their transactions and to provide them with a secure means to safeguard their information if it is to be stored for a period of time. The storage of data is to be in charge of the client—at no time would any of it be in our custody. If this data in the client's custody were hacked, those who seized the information would be unable to access it, as they would lack the necessary tools that only the client would have.

This New Non-Computer Language for Data Processing by Encryption

allows for the sale of the **service** without limitation of companies or organizations, and without it breaching their privacy or internal security or that of clients or the Investor or Alliance.

#### FOLLOWING THE PARADIGM SHIFT

This product submitted for your consideration is perfectly adaptable to a wide range of activities—it simply needs to be pointed in the desired direction.

It is necessary to make clear, from the very beginning, that here we are creating a system that itself will constitute a new medium for transmitting data in an **entirely new and nonexistent language**, one especially designed to follow the paradigm shift that will occur in most aspects of our everyday lives. To this end, a comprehensive study was conducted into all languages (Latin and Germanic languages, Cuneiform writing, extinct tongues, Cyrillic script and ideograms) as well as everything that humanity has relied upon to express itself throughout history, even those languages devised for use in science fiction.

This is an important detail. Why? Because for anything that has already been created by any means, even a fictional language, a computer system is able to take a parameter and draw parallels in order to conclude that a given word has a certain meaning.

With this new system, since there is no database anywhere in the world containing anything similar that allows for a comparative analysis to be run, the case we described above becomes impossible.

The operations themselves, of any kind of any economic transaction, any

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data flow related to historical graphs of financial transactions, whatever takes place in the markets, everything concerning stock market transactions-the system will transpolate anything into this new language and send it through an especially designed Encryption System, ceasing to use the previous one. As an analogy, think of the transition from analog to digital: this is exactly the same. If you remember, analog systems had their advantages during the era in which they were created. Nowadays, Artificial Intelligence (AI) and Quantum Processors have already left the realm of Science Fiction and have now become a reality. This is a new era, in which holograms and 7D projections are now with us, in which our mindset still needs to be revised from its very foundations, in which we must adapt to the paradigms presented to us and take them up as promising challenges, adapting to the new stages that humanity is now undergoing, an era in which technology is progressing dramatically, leading us to conceive new ways of sending information. For those who already have in-depth knowledge of information technology and its admirable capacities, those for whom a keyboard is one and the same with their truly flexible minds, this creates fertile ground for them to do as they wish, with nobody able to stop them. Shattering that capacity of hackers is the main goal driving the creation of the NNCL. It is a colossal challenge, as hackers have brilliant, genius-level minds. If only they could be directed to positive actions, then their contributions would be invaluable...

This is an outline of the general concept of the product and its potential. Everything presented here proves that this System is perfectly suitable for undertaking the reconversion needed in view of the upcoming global changes in the making.

The base and number of members of the *work team* will depend on the

magnitude and the type of the Systems to be reconverted, to be divided into subgroups and allocated to various development areas, so that the "pieces are connected" once each stage of development has been completed, thus bringing together a versatile and innovative product, while at the same time teaching this entire **New Language** to the computers that shall be in charge of processing data and sending it appropriately. For this purpose, equations and programs **adapted to the new language** will be created, building a computer system with **current technology, both highly operational and unlike any other in the world**.

It should be noted that the New Non-Computer Language (NLNI) is now in its 4.0 version. Even so, it is constantly being updated to reach greater operational capacity and versatility to face the disciplines that are constantly emerging with the current technological progress.

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