

Two-way Cybernetic Morse Codex Communication

Anonemis Research Simenona Martinez Anonemis Research.com

Two-way Cybernetic Morse Codex Communication

Defining Morse: "Morse code is a method used in telecommunication to encode text characters as standardized sequences of two different signal durations, called *dots* and *dashes*, or *dits* and *dahs*.[3][4] Morse code is named after Samuel Morse, one of the inventors of the telegraph."

Two-way Cybernetic Morse Codex Communication

Overview

Two-way Cybernetic Morse Codex Communication is the next generation Morse code in algorithmic format by operating a specialized algorithm on everyday applications such as Instagram, in order to transmit encrypted communication for analysis and responses between intended parties.

The Two-way Cybernetic Morse Codex Communication can operate by solely using the cellular notification system alerts without incorporating content from third-party vendors by using machine algorithm methodology. This system can effectively operate in an automated mode. It can also be manually operated by an agent at a base, depending upon the classified circumstances regarding the operation. This operations runs on a different tier within platforms and applications. Each case would require analysis for determining severity levels and execution processes.

Adopting the same metrics found in Quantum Cyber-Micro-Expressions Computation, which is the use of Quantum computing methodology analysis of observational behavior data of non-verbal subconscious involuntary reactivity frequency. However, the Two-way Cybernetic Morse Codex Communication processes and methodology is tailored for transmitting interactions which are in fact methodical, consciously driven and do not require in a depth analysis for decryption.

The content messaging is completely specified, thus prior intelligences and briefing would then trigger a natural physiological recognition response, subconsciously, This methodology enables the process to be rapid; intended to accompany agents on operatives or discovery with the real-time content messaging transmissions.

The use of the algorithm in the case of incorporating Instagram finds posts from users who you don't follow in order to compute classified data content communication codex for agents to then proceed with modus operandi for contextual evaluation, as it relates to cases, utilizing prior briefings and intelligences to further guide method of operation.

The algorithm displays profile names on post "likes" which will highlight an auto-populated specialized username which will provide further information.

This process requires the reconfiguration of the telecommunication notification system operation actions in the cellular devices.

The purpose of this procedural operation and reconfiguration is intended for transmitting encrypted communication to the designated telecommunication device receiver, which is also configurated and encrypted using the same methodology. Thus, allowing the of process of Two-way Cybernetic Morse Codex Communication, in which two-way communication is initiated by dispatching specialized content to transmit communication between two configurated cellular notification alert systems.

The agents are presented with specialized content which is specifically relevant to active cases to assist in field work, etc., while operating the device in a normal routine manner.

The act of engineering the notifications to ping in codex computation with the purpose of transmitting encrypted communication in real time between two users with use of a remote reconfiguration of the telecommunications notification system alert mechanism.

The processes and procedural operation are overseen by an administrator known as an **a2Transmittion Moderator** who inspects and monitors all transmitted interaction activity. **a2Transmittion Moderator** is required to undergo proper vetting in order to operate at the highest security clearance.

a2Transmittion Moderator is stationed at base, while monitoring with administration access controls system regarding the telecommunication layers, specifically the database content intended for dispatch concerning the transmitter and transceiver between devices.

However, Two-way Cybernetic Morse Codex Communication can also operate solely by notifications without incorporating content access to third-party vendors by sequencing methodology in algorithm. Each case would require analysis for determining severity levels.

This application is intended for every day social media platforms, applications or basic a cellular notification system alert.

Anonemis Research
Simenona Martinez
AnonemisResearch.com