

Untitled C Corp
The United States of America
21st - 22nd Century

Description of Products and Services:

Division A: Communicative Networks and Informative Platforms

UNTITLED S CORP

LLC 1: WAV : A New Way To Listen.

WAV is a live map that lets you see music that's being played by those nearby you. Allowing you to find music and people unique to you by sending and receiving music requests from profiles you know or like, letting you know who's got the best taste in music that you listen to. WAV lets you create a playlist called a WAV Radio, containing songs from separate music streaming platforms such as Spotify, Apple Music, Pandora, Soundcloud, etc. Keeping your songs in one playlist instead of hopping platforms to find the songs you like for the people you love. WAV accounts also have the option to integrate multimedia platforms such as Instagram or YouTube if an artist is looking to share their music and other types of media on the WAV. As the WAV expands, artists, advertisers, and mass media outlets can study the WAV to measure, identify and predict music taste, market behaviors, and social preferences on a geographical scale. Most importantly, WAV accounts have the option to stay out of the WAV in order to protect a user's privacy. Allowing you to ride the WAV without being eaten by the sharks.

LLC 2: LINK : Stay In Touch.

Link is a proprietary NFC tag that can be worn discreetly as a piece of jewelry or body piercing. With proprietary designs made to appear like 'the real deal', Link allows users to exchange data and contacts without the worry of unwanted attention from third parties. Without accounts sign-ups or user info, Link users can enjoy data exchanges without the worry of data compromises or extortions as seen from other companies such as Ashley Madison or Tinder, all while keeping track of exchanges and contacts using the Link app. Link also allows wearers to integrate the proprietary NFC to their own jewelry and piercings of choice for a more subtle approach. Potential collaborations include Hybrid Body Lab, MIT Media Lab, Microsoft Research team's DUOSKIN with the goal to develop a more discreet and biological NFC integrated tattoo and communication device.

LLC 3: WINK : For Telepaths.

Wink is the world's first brain-computer interface dating app hosted by Neuralink and Blackrock Neurotech aimed to allow users to send winks telepathically and anonymously. Allowing users to exchange 'Winks' and contacts without the worry of receiving unwanted attention. As users interact via Wink, contacts and data are discreetly stored in the users BCI without the need to sign up for any accounts that are prone to data breaches.

LLC 4: SYNC : A New Way To Connect.

Sync is an artificially intelligent significant other with wireless compatibility in health and wellness products of your choosing. Sync allows users to sync their personal data of choice whether it be from a personal wellness product or conversations from personal contacts into an artificially intelligent chatbot that can refine an individual or couple's relationship strengths and mitigate its weaknesses. As Sync expands its user base, chatbots can study, learn, and predict better relationship standards for individuals who are looking for a digital reference to build a relationship with. Giving individuals a chance to understand themselves, and the special someone they find after.

Division B: Medical and Scientific Research

UNTITLED S CORP 2

DecNef Blacksites.
BCI Hardware & Software Manufacturer
“BCIOS” Low-latency open-source BCI operating system
TMS-EEG therapy center
TMS-EEG data center
MRI Data Collection Company
Commercially available CRISPR-Cas9 clinic
Cellular Senescence locking clinic
DNA storage hosting services
Wetware prosthetics with organoid and soft robotic integration.
Mycelial computing and radiotropic fungi shielding for post nuclear catastrophes & space travel.

Division C: Aerospace Engineering and Defense

UNTITLED S CORP 3

KERS-assisted maglev motorcycles.
Analog vehicle contingency.
AI-assisted evasive driving maneuvers for first responders and tactical vehicles.
Remote AR-piloting for humanoid robots required for space travel and military operations.
EMP and ESD resistant lunar satellite networks and storage.
Crystallized and glass data storage

Division D: Financial/Economic Infrastructure

UNTITLED S CORP 4

LLC 1: The Peralta Project

The Peralta Project is a proof of concept for a financial deficit recovery software developed in-house by the students and staff of the Peralta Community College District. Following the Peralta Community College District's September 2023 Board of Trustees meetings, The Peralta Project aims to turn the Peralta Community College District's “2% budgetary issue into student homework assignments, exam questions, and tutoring exercises for Laney College's artificial intelligence and business administration courses. This would allow students to analyze and fix the Peralta Community College District's budgetary issues while recovering equity with every successful student project.

From this project, a proof of concept for the following can be developed:

Military-grade economic weaponry systems.
Proprietary blockchain ATM hardware/software.
decentralized e-banking system for transient citizens (NATO + BRICS).
Rouge AI contingency software.
Electronic cannabis payment/banking software.
The ‘Budtender’ LLM (for online use only)
Real-Time Transactional Monitoring System