**CODENAME: CONFIDENTIAL**

**GLOBAL UNITED DEFENSE®, INC.**

GLOBAL SECURITY SYSTEM SERVICES

# WORLD TRADE SYSTEMS

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**INTELLECTUAL PROPERTY PRODUCTION (MANUFACTURING):**

AUTONOMOUS OPERATIONAL PRODUCTION SYSTEMS COMMAND (**2010**, **2022**) – this pertains to the active command of the operations of the production, manufacturing, and completion of operations to meet the demands of customers for various technologies and deliver the technologies in a timely manner, such that the operations command system can empower the management of the active systems based on the demands of customers. Allows orders to be given to invention experts that work for **MCE123SM**, throughout the technology industries, such that orders can be conveyed of how to prototype or develop specific inventions for **MCE123SM**. Orders can also be given to the INTELLECTUAL PROPERTY GENERATION SYSTEMS verbally through the HIGH-LEVEL VOICE COMMAND SYSTEM in **CRYPTONYM**[:***PATRICK***:] using IDEAINT SATELLITE TECHNOLOGIES.

**INTELLECTUAL PROPERTY OPERATIONS (BUSINESS SOFTWARE)**

ADMINISTRATION STAFF WORK AUTOMATION (**2010**, **2022**) – this technology pertains to the automation of administrative staff work through the virtualization of the person’s work, such that the history of their work is determined and formed into a template that is conformed to a pattern template of the activities of the staff position that is filled by the person, and the virtualization of the staff position based on that person is able to answer phone calls and prompt based on the automation template of that person, and then have normal conversations based on combinations of voice synthesis software and patterns that pertain to how the staff member usually talks when referring to specific types of terms and organization of subject matter, and other processes are automated the same way with the templates of other types of communication technologies. The computer screen on the staff member’s desk displays a VIRTUALIZED FOUR-DIMENSIONAL (4D) MODEL (**2010**) of the staff member that can respond like the staff member usually does. The information is relayed directly to the wireless device of the staff member, and the staff member can leave the office for instance to go outside and attend campaign rallies, while at the same time the staff member is able to keep working in the position. This technology also has the ability of implementing an active policy of the staff member’s position on the presence in public, such that the staff member is represented as the staff member. A security component can automatically plan and dispatch standard types of security dispatch formations that ensure the staff member is protected and represented in the representation of **MCE123SM**.

WASTED PRODUCTIVITY CALCULATION SYSTEM (**2010**) – this system calculates the amount of wasted productivity time based on useless activities, and computes ways for people to improve their productivity through reducing the number of useless activities and/or increasing the efficiency of the productivity activities. This may also include computations based on wasted productivity time due to a lack of having certain types of technologies that increase productivity.

HORIZONTAL TARGET MARKET & DEMAND ANALYSIS SYSTEM (**2010**) – this pertains to the analysis of various uses of inventions, the market demand for the uses of the products and services that pertain to the demand for the inventions – such as the inventions being part of another product / service that is part of a horizontal market and determining how to increase the demand for the inventions based on the various uses of the inventions. This process can also include a mesh integration analysis that includes how to integrate large numbers of inventions into other products and services, in a way that the global economy grows astronomically towards common goals of persons, organizations, and accomplishments.

PLANNING OF SPACE OPERATIONS (**2010**) – this process includes the planning of space operations, including the building and operation of advanced spacecraft, satellites, space stations, space facilities, the visiting of other planets, the development of mining and facilities on other planets, the manufacturing of components on other planets, the combination of the forces of mining and manufacturing of multiple planets, and eventually the inhabitance of other planets. This planning process includes the visualization and planning of various types of technologies that will be needed, and then detailing the technologies when the ideas exist. This process will be on-going in the future to develop a greater understanding of what the much larger plan will be, and how to improve the efficient of operations, such as reducing the visitation trips to other planets and instead working on developing entire systems of robotics that can be deployed on other planets to build facilities. There should also be contingency plans, such as multiple sets of the robots, and multiple ships, to ensure that time is not wasted if there are any errors, to ensure that all possibilities of errors are corrected so there are no errors when the missions occur, and the improvement of the technologies and the scenario planning to ensure that the missions are successful from the very beginning when the operations of the missions begin.

AUTONOMOUS GLOBAL OPERATIONS PLANNING SYSTEM (**2010**, **2022**) – this pertains to planning for scenarios of real business activities and the formation of real industries into higher levels of technology. This process does not necessarily revolve around strict-domestic policy due to the International jurisdiction of **MCE123SM**, and the occurrences of projects that pertain to operations in foreign nations, such as projects in cooperation with foreign governments, and the overall global planning of operations is for the purpose of planning on how to integrate all of the components that are needed in various industries, while at the same time improving world trade for the United States and other nations through the development of long-term trade relations that seek to improve the world and the accomplishments of mankind, such as the ability to work together towards the development of advanced spacecraft while also working to advance industries and the basic necessities of security and quality of life for all persons worldwide. This process of global planning of operations is expected to yield a creation of a minimum of over 100 million new career positions that did not exist previously. The full potential of the project to create over 100 million new career positions will be determined as the complexity of the projects and industries grows to meet the needs of the space program, and additional inventions and industries develop around the new inventions and profits from the inventions and industries that develop the components for the inventions.

AUTOMATED VENDORS AND CONTACTS DATABASE (**2010**, **2022**) – this would pertain to lists of vendors and contacts that would be needed and/or apply to the development of the inventions, the components of various inventions, contacts within the governments that apply to the projects, and other contacts that pertain to the projects. When developing ideas and **INTELLECTUAL PROPERTY** (**IP**), the direct contacts with individuals will be at a minimal priority since the time is best spent on working on the planning and the development of the **INTELLECTUAL PROPERTY** (**IP**). A major part of the **INTELLECTUAL PROPERTY** (**IP**) development is all internal information, and for this reason since the thoughts and ideas that pertain to the development of such **INTELLECTUAL PROPERTY** (**IP**) are internal and dependent on internal resources, the time of the development is vital to be dedicated to the development of such, and communications and public relations that are necessary to explain what the projects are and what is involved will occur at a later date and time with no surprise.

AUTONOMOUS MASTER INVENTION CONTROL SYSTEM (**2010**, **2022**) – this technology pertains to the ability to control all of the inventions and systems that interconnect to the inventions through the **INTELLECTUAL PROPERTY** (**IP**) ownership, such that the **INTELLECTUAL PROPERTY** (**IP**) is maintained separately, and the owner of the **INTELLECTUAL PROPERTY** (**IP**) is able to use the **INTELLECTUAL PROPERTY** (**IP**) based on the ownership, such as for the purpose of finding additional ways to improve the technology, use the technology for personal purposes, use the technology for professional purposes, and/or use the technology for educational purposes such as the technology helping the individual with learning other subjects.

**FINANCIAL SECURITY SOFTWARE**

GLOBAL FINANCIAL MONITORING SYSTEM (**2010**) – this is an international computing system that monitors the global financial markets and ensures that international laws regarding the safety and stability of the **GLOBAL ECONOMY** is always followed. This system would monitor **INTERNATIONAL MONETARY FUND** (**IMF**) and the **WORLD BANK**, in addition to all trading in Derivatives, Futures, Currency, Interest Rates, and other types of International financial mechanisms.

AUTOMATED FINANCIAL NON-DISCLOSURE SECURITY SYSTEMS (**2022**) – prevents disclosure of financial data to unwarranted parties through security software complicit with all **DEPARTMENT OF COMMERCE** policies and all **DEPARTMENT OF TREASURY** policies, including any disclosure of any personally identifiable information, including, however not limited to any bank account balances, deposit slips, withdrawal slips, receipts, invoices, account statements, account activity, purchase orders, loan statements, loan balances, loan applications, credit card balances, credit card statements, credit card payments, credit card receipts, debit card balances, debit card withdrawals, debit card receipts, loan payments, loan payment schedules, or any other personally or professionally identifiable banking or creditor information pertaining to any person or any organization or any entity.

AUTONOMOUS HIGH FREQUENCY TRADE MONITORING AND SECURITY SYSTEM (**2010**, **2022**) – this technology pertains to a system that works through the connection of other treasury securitization computing systems in the Federal Government to monitor High Frequency Trading through the establishment of internal monitoring of all computer systems that pertain to the creation of internal trades and the execution of such trades, in order to determine how many trades are occurring that are duplicated processes, multiple types of organizations created internally to create bills for each other and balance the same amounts of money while generating fake business through the automated inner-trading at high frequencies, the duplication of the same trades through duplicate systems internally such that the same trades are written off on multiple filings of corporate taxes, the duplication of high frequency trading internally to create false information to mislead investors into investing into financial mechanisms that have no real value, and the overall monitoring of the Derivatives market to determine how much of the market is the equivalence of duplicate contracts, and determine ways that all of the contracts would be closed without dispute of the closure of certain parts of the Derivatives market on the basis of certain types of mechanisms having no value and only being to mislead investors as security financial mechanisms that overvalue all other financial mechanisms.

AUTOMATED ECONOMIC MARKET SEGMENT PHASE ALIGNMENT COMPUTATION SYSTEM (**2010**, **2022**) – this system has the ability to align the phases in various industry market segments through determining the interrelationships of the various markets, the phases of product and service development, the needs of investment, the supply and demand quantity and timing, and the ability to match the future supply and demand to the present needs of investment, such that the future supply and demand is already calculated with the phase alignments, and the economic activity of all industries and companies focuses on the all-at-once economic activity rather than a one-by-one type of economic activity. The reasoning is that because of the multiple types of inputs that are needed to start new businesses, and even operate businesses, there are significant amounts of investments needed prior to the availability of new products and services, and the demands from new start-up businesses creates business for the existing businesses. The development of products requires raw materials, and there are phases of the conversion of the raw materials into the usable materials, the use of the materials to create the products, the packaging and marketing, and the availability. There are similar phases with services, including the training and education, the development of internal **INTELLECTUAL PROPERTY** (**IP**), and there are product needs for the service market. All the phases of development would improve when all the phases are calculated based on the times that the various phases occur, such as aligning the demand from refining to the supply of mining, and the demand from manufacturing to the supply of refining. Similar types of phase alignments with training and education ensures that the goals of the services are met, and that the services are available when needed. This model of phase alignments through the calculations of the timeframes would improve the overall economy, through the increased volume of monetary trade, since the exchange of money would be closer together to the needs of the industries, rather than companies developing large stockpiles of cash that is never used. The purpose of the phase alignments of the industry segments is that the capabilities of the economy begin to move so close together that there would be no need for money for people to accomplish and obtain their needs, because the costs of all products and services would decrease significantly due to improvements in timing of providing higher quantities of products and services, and due to the higher competition the ability for horizontal and vertical markets on the services industry, such that the less complex work can be completed by less experienced workers, while the workers with greater experience are able to move upwards and improve the products and services of the industry through their knowledge and experience.

AUTONOMOUS JUST-IN-TIME WORLD TRADE SYSTEM (**2010**, **2022**) – this technology pertains to a just-in-time system for the global economy that matches the supplies and demands on an automatic time duration reduction algorithm that reduces the overall amount of time that products and services are available and not used. This system includes the just-in-time production, manufacturing, assembly, refining, and mining. This system integrates with just-in-time hiring that works with an automated hiring system that pulls up resumes and determines the most qualified applicant based on the entire pool of applicants and hires the applicant to begin work immediately or at some time in the very near future at the earliest convenience of the worker within a limited amount of time. The just-in-time availability of a worker would be a selection option based on their availability status for work. This system would reduce the overall amount of time that is wasted through the stockpiling of large quantities of resources, parts, products, and resumes, and combine the increased market demand with increased efficiency of utilization of all of the components of products and services within close amounts of time, such that time is not wasted waiting for the availability and completion prior to the demand, and that the supply is just-in-time through the intelligent reduction of the inefficiencies in-between the phases of product and service creation.

AUTONOMOUS FINANCIAL CRISIS RECOVERY SYSTEM (**2010**, **2022**) – this technology pertains to the use of automated financial crisis recovery processes that swap the losses with hedging that ensures the value of the finances does not go down. This system can use a variety of mechanisms that secure the financial crisis processes using Derivatives and other types of mechanisms to counter-act the failures with failures, such that the multiplication of a negative by a negative would result in a positive, and likewise the addition of an amount twice the loss would result in the gain equally of the amount in the opposite direction of the loss.

AUTONOMOUS TREASURY INVESTIGATIONS SOFTWARE (**2022**) – automatically investigates all types of **TREASURY DEPARTMENT** (**TREAS**) investigations, including any unwanted or unwarranted disclosure of any **PERSONALLY IDENTIFIABLE INFORMATION** (**PII**), or any illegal usage of any funds from any bank account or any credit card or any debit card or any loan or any student loan or any car loan or any home loan or any business loan or any business line of credit or any actuarial loan, or any financial fraud, or any economic fraud, or any economic defense fraud, or any financial defense fraud, or any commerce fraud, or any commerce defense fraud, or any violations of any **SECURITIES AND EXCHANGE COMMISSION** (**SEC**) notices, practices, or good behavior policies, or any violations of any **DEPARTMENT OF TREASURY** (**TREAS**) policies, laws, or procedures, or any violations of any **DEPARTMENT OF COMMERCE** (**COMC**) policies, laws, or procedures, or any violations of any **FEDERAL TRADE COMMISSION** (**FTC**) policies, laws, or procedures, or any other violations of any financial policies, laws, procedures, or operating standards, or any other violations of any commerce policies, laws, procedures, or operating standards, or any other violations of any economic policies, laws, procedures, or operating standards, or any other violations of any treasury policies, laws, procedures, or operating standards, or any other violations of any trade policies, laws, procedures, or operating standards.

AUTONOMOUS SECURITIES AND EXCAHNGE COMMISSION (SEC) INVESTIGATIONS SOFTWARE (**2022**) – automatically investigates all types of **SECURITIES AND EXCAHNGE COMMISSION** (**SEC**) investigations, including any illegal forward looking statements, and unwanted or unwarranted disclosure or use of any financial securities data or information or intelligence, or kickbacks relating to illegal trading practices, or anything else that is illegal under **SECURITIES AND EXCHANGE COMMISSION** (**SEC**) rules, notices, practices, laws, procedures, policies, including good behavior policies or any other financial security or trading security or information security violations of any financial policies, laws, procedures, or operating standards, or any other violations of any commerce policies, laws, procedures, or operating standards, or any other violations of any economic policies, laws, procedures, or operating standards, or any other violations of any treasury policies, laws, procedures, or operating standards, or any other violations of any trade policies, laws, procedures, or operating standards.

**EXECUTIVE SECURITY SYSTEMS**

UBIQUITOUS AUTONOMOUS DECENTRALIZED DISJOINTED PARALLEL CODE EXECUTION SYSTEMS (**2022**) – automatically executes code in **THE EXECUTION CHAMBER** to ensure the security of every protectee of **CRYPTONYM**[:***PATRICK***:], using **ANTI-EXECUTION TECHNOLOGY**, which makes sure the executed code is not illegal based on all applicable **LEGISLATION**, **LAW**, and **CODE**, to ensure that **NO WAR** and **NO TERRORISM** and **NO CRIME** occurs, to the best applicable abilities of **CRYPTONYM**[:***PATRICK***:].

**POLITICAL SOFTWARE**

AUTOMATED MEDIA ANALYSIS SYSTEM (**2010**, **2022**) – this technology pertains to the automation of media analysis, such as the conversion of the organizations of media clips and articles to various types of diagrams, studies, analysis reports, and maps. This in combination with other types of patterns and linguistic analysis can automatically predict future sociological patterns, and determine security based on potential security problems, based on the interpretation of media and their potential effects on society in real time and historically.

AUTONOMOUS INTERNATIONAL MEDIA EXPLOITATION SYSTEM (**2010**, **2022**) – this system finds all sources of media through GLOBAL MEDIA SECURITY SYSTEMS (**2022**) to detect the presence of any media through **THE INTERNET** and through any other medium, including **CABLE TELEVISION**, **RADIO,** and **SATELLITE TELEVISION**. **EXPLOITATION** means establishing **MEDIA SECURITY CONTRACTS** to have the systematic abilities to **INTERUPT**, **SUPPLEMENT**, **ALTER**, or **PROVIDE** media to the **MEDIA SOURCE**.