**MCE123SM TECHNOLOGY DEVELOPMENT**

WORLD TRADE SYSTEMS

**DRAFT**

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**INTELLECTUAL PROPERTY REPORTING SYSTEMS (IP/RS)**

AUTOMATED HEALTH AND SAFETY PRODUCTS AND SERVICES ISSUES STUDIES SYSTEM (**2010**, **2022**) – this pertains to a computerized system that automatically develops comprehensive intelligence pertaining to all health and safety issues that pertain to all products and services, one by one, such that the HEALTH AND SAFETY ISSUES COMPUTING SYSTEM (**2022**) is able to study each product and service and determine how to best secure the health and safety issues pertaining to each specific product and service, prior to its use in public. This process will occur all at once, on an on-going basis. Companies and organizations will be sued, automatically, to force them to correct defects in their products and services that affect people’s health and safety. Products that cannot be fixed will be recalled. Services that cannot be fixed must be refunded in full, selectively, as a Judicial option against companies or organizations that do anything bad or employ anyone that does anything bad.

AUTONOMOUS INTERNATIONAL INTELLECTUAL PROPERTY INVENTION REPORTING SYSTEM (IP/IRS) (**2010**, **2022**) – this pertains to the missions of **MCE123SM** **POLICY RESEARCH CENTER** and inventions that pertain to **THE UNITED NATIONS**, and the gathering of information that pertains to improving the inventions – in addition to the uniformity of the system for security, access and authorization from within the organized structure of **INTELLECTUAL PROPERTY** (**IP**) improvements and engineering firms in foreign nations, such that the works must report back all findings that pertain to the applicable inventions and projects to the **INTERNATIONAL INTELLECTUAL PROPERTY SYSTEM** (**IIPS**), pursuant to the overall management of the project(s) within the International framework, such that the applications of the technologies and inventions may be used to provide missions of disaster relief, assistance of providing and improving programs of assistance to nations in need of International support, and the improvement of natural resource conservation while improving world trade and business development for all nations.

AUTOMATED MULTI-NATIONAL INVENTION REPORTING SYSTEM (**2010**, **2022**) – this pertains to the reporting that takes place through the sharing of proprietary information between multiple nations, such that the information may pertain to defense intelligence, and the information may be shared through multiple intelligence communities through the combined resources of intelligence and production capabilities to design, develop, and produce inventions that pertain to **MCE123SM** **COMPANY** owned **INTELLECTUAL PROPERTY** (**IP**).

**INTELLECTUAL PROPERTY SECURITY SYSTEMS** (**IP/SS**)

UBIQUITOUS INVENTION SECURITY SYSTEM (**2010**, **2022**) – this pertains to the security of inventions, including the security of **MCE123SM** **COMPANY** and all protectees of **CRYPTONYM**[:***PATRICK***:], the security of the **INTELLECTUAL PROPERTY** (**IP**) of the inventions, the privacy of the invention development process, and the security of the technologies, manufacturing processes, and safety of the technologies and inventions. The security pertains to short-term and long-term security, including the safety from libel or false information about the inventions through privacy of information about the inventions both for **INTELLECTUAL PROPERTY** (**IP**) purposes and for necessity of time for development of prototypes and safety procedures, and the safety of the inventions and technologies as applicable to the use of such technologies and inventions, such that the technologies may be improved from the generalizations of the descriptions of the technologies to secure the uses of the technologies and the technologies themselves to ensure there are no malfunctions.

AUTONOMOUS INTELLECTUAL PROPERTY THEFT DETECTION AND RESPONSE SYSTEM (IP\T\DRS) (**2022**) – this system pertains to stopping **INTELLECTUAL PROPERTY THEFT** (**IP\T**) theft with **INTELLECTUAL PROPERTY SECURITY** (**IP/S**). This system establishes a well-known reputation for catching all **INTELLECTUAL PROPERTY THEFT** (**IP\T**), and quickly demands that all **INTELLECTUAL PROPERTY** (**IP**) be produced by the thief, or it is defined as **INTELLECTUAL PROPERTY THEFT** (**IP\T**) from **CRYPTONYM**[:***PATRICK***:], and the stolen **INTELLECTUAL PROPERTY** (**IP**) must be destroyed by the **INTELLECTUAL PROPERTY THIEF** (**IP\\T**), an **INTELLECTUAL PROPERTY THEFT** (**IP\T**) fee will be assessed, and the **INTELLECTUAL PROPERTY** (**IP**) must be licensed for the fair market value of the **INTELLECTUAL PROPERTY** (**IP**), only if it pertains to using an invention. **INTELLECTUAL PROPERTY THEFT** (**IP\T**) is exploited by the lack of information or intelligence by the **INTELLECTUAL PROPERTY THIEF** (**IP\\T**). The system determines if the **INTELLECTUAL PROPERTY THIEF** (**IP\\T**) is useful towards the further development of the invention, in which they may work on it only if they are paid by **MCE123SM** **COMPANY** and/or by **CRYPTONYM**[:***PATRICK***:] for **MCE123SM** **COMPANY**. The timeframes for the progressive exploitation decrease in time between the detection and the response, such that the experts are improved and the difficulty to get into the inventions increases over time.

AUTONOMOUS INVENTION CONCEPT THEFT DETECTION AND RESPONSE SYSTEM (**2010**, **2022**) – this system pertains to the progressive exploitation of invention concept theft within the security expertise. This system establishes a well-known reputation for catching all **INTELLECTUAL PROPERTY THEFT** (**IP\T**) of inventions, and quickly demands that all documents be produced to complete the work, such that the invention concept theft is exploited by the lack of information by the **INTELLECTUAL PROPERTY THEIF** (**IP\\T**), and the system determines if the thief is useful towards the further development of the invention. The timeframes for the progressive exploitation decrease in time between the detection and the response, such that the experts are improved and the difficulty to get into the inventions increases over time.

AUTONOMOUS INTELLECTUAL PROPERTY THEFT PREVENTION SYSTEMS (IP\TPS) (**2022**) – ensures that **INTELLECTUAL PROPERTY** (**IP**) is not stolen from any protectee of **CRYPTONYM**[:***PATRICK***:] or **MCE123SM COMPANY**. Ensures that **SURVEILLANCE SYSTEMS** are not used to steal **INTELLECTUAL PROPERTY** (**IP**) from any protectee of **CRYPTONYM**[:***PATRICK***:] or **MCE123SM COMPANY** by ensuring that **INTELLECTUAL PROPERTY THEIVES** (**IP\\T**) cannot use **SURVEILLANCE SYSTEMS** to conduct **INTELLECTUAL PROPERTY THEFT** (**IP\T**), even within privacy compartments such as within **EDUCATIONAL**, **FAMILY**, **LEGAL**, **DISCRIMINATORY**, **LAW ENFORCEMENT**, **DOD CONTRACTORS**, **NON-PROFIT**, or **MILITARY** privacy compartments.

AUTONOMOUS INTELLECTUAL PROPERTY SEARCH SYSTEMS (IP\TPS) (**2022**) – ensures that **INTELLECTUAL PROPERTY** (**IP**) that has been stolen from any protectee of **CRYPTONYM**[:***PATRICK***:] or **MCE123SM COMPANY** is discovered, including anything like any of the stolen **INTELLECTUAL PROPERTY** (**IP**), including any uses of any inventions created using any stolen **INTELLECTUAL PROPERTY** (**IP**), such as any usage of **THE SATELLITE TECHNOLOGY**, such that all uses of any stolen intellectual property is gathered to file lawsuits against all abusers of all stolen **INTELLECTUAL PROPERTY** (**IP**) to recover all lost revenues, proceeds, benefits, rights, and acknowledgements that were due for originally inventing the technologies. Identifies how the **INTELLECTUAL PROPERTY** (**IP**) was stolen, such as through **LAW ENFORCEMENT** or through **THE LEGAL ENVIRONMENT** or through uses of **SURVEILLANCE SYSTEMS**, reverses any previous decisions that allowed the theft of **INTELLECTUAL PROPERTY** (**IP**), including those decisions made under **PRESIDENTIAL DISCOVERY** or **PRESIDENTIAL LAW**, and sues all violators of all **INTELLECTUAL PROPERTY RIGHTS** (**IP**/**R**).

**INTELLECTUAL PROPERTY CAMPAIGN SYSTEMS (IP/CS)**

WORLD PEACE CULTURAL CAMPAIGNS OF TECHNOLOGICAL INVENTIONS (**2010**, **2022**) – this pertains to the creation of cultural inventions that reflect the cultural values of a nation, such that the technology, the shapes, and the styles of the inventions, and the descriptions of the technologies, are all based on the culture of the nation(s) that were involved in the creation of the inventions, and/or the cultures of the nation(s) delegated for the creation of the inventions. This shall be used for **WORLD PEACE** inventions by **THE UNITED NATIONS** from **WORLD PEACE** inventions developed by **CRYPTONYM**[:***PATRICK***:] for the purpose of empowering nations to achieve **WORLD PEACE** on their own and as a collective nature against hostile aggressors.

WORLD PEACE CULTURAL CAMPAIGNS OF MEDIA (**2022**) – this pertains to the creation of cultural media that reflects the cultural values of a nation, such that the lettering, the shapes, and the styles of the media, and the descriptions of the media, are all based on the culture of the nation(s) that were involved in the creation of the media, and/or the cultures of the nation(s) delegated for the creation of the media. This shall be used for **WORLD PEACE** media by **THE UNITED NATIONS** from **WORLD PEACE** media developed by **CRYPTONYM**[:***PATRICK***:] for the purpose of empowering nations to achieve **WORLD PEACE** on their own and as a collective nature against hostile aggressors.

WORLD PEACE ACTORS DEVELOPMENT SYSTEM (**2022**) – develops movie scripts for **WORLD PEACE** movies, such as heroic movies based on the characters of **CRYPTONYM**[:***INVENTOR***:] and **CRYPTONYM**[:***QUEENBEE***:], to save the planet from mass tragedies and so-called “mass casualty events”, such as those that would be caused by **ARTIFICIAL INTELLIGENCE** (**AI**), and directs and publishes the movies and scripts to develop better characters like **CRYPTONYM**[:***INVENTOR***:] and **CRYPTONYM**[:***QUEENBEE***:] in-public, so more people want to become like them.

**INTELLECTUAL PROPERTY DESTRUCTION** (**IP\D**)

INVENTIONS SAFETY, MALFUNCTIONS, INOPERABILITY, AND DESTRUCTED TECHNOLOGIES PROGRAM (**2010**, **2022**) – this pertains to the studies of technologies and past safety issues, histories of malfunctions, histories of weaknesses, inoperable technologies, destroyed technologies, and how technologies have been destroyed previously, for the improvement of manufacturing quality standards. This program pertains to the studies of all the various sciences, causes, and motives that technologies have broken, incurred destruction, and/or have stopped working or operating normally. This program also pertains to the development of a data structure and operational structure that can generate all possibilities of a specific technology in any way being a safety issue, causing malfunctioning, no longer operating normally, or any other possible way that a specific technology can be destroyed or rendered useless to a consumer. The data is rated based on organizational structure and probability, and the purpose of the program is to improve the quality of manufacturing specific and general classes of technologies. The program includes a scientific process of developing a proof or thesis in which begins with taking technologies that are already broken and how the damage occurred, also rating how many other different ways a scientist is able to cause further damage to the technology, and at an advanced level, the scientist is able to study new technologies, take the technology apart and determine all of the ways the components are capable of being damaged, study the logical parts of the technology, and determine all of the ways that the technology can be destroyed, malfunction, or have safety issues. After developing a thesis of the total system decomposition of the specific technology, the scientist conducts experiments to prove or disprove components of the thesis. All the information is used to improve technological development, through the development of a standards computerized system within another department of the program, that determines based on the ways that technology is destroyed, and furthermore how to improve the engineering, prototyping, and manufacturing processes of technologies to stop possibilities of technologies being destroyed under such instances of misuse of any specific technology. This process of improving technologies yields new inventions that pertain to improving technology through improved materials and improved technological components that make up the technological inventions themselves.

AUTOMATED DESTRUCTIVE TECHNOLOGY STUDIES PROGRAM (**2010**) – this pertains to the studies of technologies that are destructive in nature, and how to improve the destructive capabilities of the technologies to the highest possible level of destruction possible. This program includes the studies of all types of technologies that are capable of destruction, and the studies of all uses of the technologies for destructive capabilities. This process includes both the destructive capabilities of the technologies themselves, and the uses of the technologies to affect environmental characteristics of occurrences that already exist – such as using an environment using the technology to cause a greater level of destruction, such as the technology acting as a trigger of destruction. The destruction is not necessarily physical, while intellectual and physical realms of all types of destructive technology are studied in theory. The results of the program shall be the invention of adequate technologies to destroy all physical and intellectual processes and existence in the exact order that the maximum number of possible destructions occur without destroying the potential of another type of destruction from occurring, such that all intellectual destructions must be studied and prioritized before all physical destructions, and all destructions are in theory and the program does not really cause any types of destruction. The program requires an active **SPECIAL COMPARTMENTALIZED INTELLIGENCE** (**SCI**) clearance or equivalent level of detail to security. The results from the studies are programmed into a systematic destruction computing system through another department that converts the results into a computer program to simulate all of the different types of destruction in computer models, computer-generated movies, and the encyclopedia of destruction, including a computer program that can take the calculation of any piece of information and determine how to destroy everything having to do with the information, and determine if there were any differences between previous types of destruction theories and if there were any findings as to improving the destruction sequence process. Additionally, a computer program that produces counterintelligence based on the simulation of the destruction sequence produces a list of characteristics that pertain to improving the intellectual capabilities of producing inventions, pursuant to the types of intellectual processes and technologies that would be required in defense of the simulation of the destruction theory that is simulated by the computer of the findings. The simulation of the destruction is not released outside of the program, while the results of how to improve inventions and intellectual processes is released to another program that determines prioritization of the developments based on various types of criteria, such as purpose of necessity, priority of needs, cost, and other factors that rate the importance.

**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** **COMPANY**, throughout the technology industries, such that orders can be conveyed of how to prototype or develop specific inventions for **MCE123SM** **COMPANY**. 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** **COMPANY**.

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** **COMPANY**, 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.

AUTOMATED THEME PARK IMPROVEMENT PLANNING AND EXECUTION SYSTEMS (**2022**) – this technology develops plans to reform and improve theme parks such as Disneyland, Disneyworld, and Sesame Place, to improve them based on the best industry standards for entertainment and education of visitors, to improve their experience at the theme parks to improve their lives with memorable experiences with their friends and family members.

**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**.

**LEGAL SOFTWARE**

AUTONOMOUS SYSTEMATIC LEGAL DESTRUCTION SOFTWARE (**2010**) – this pertains to software that can analyze various outcomes and variables in a legal environment and determine how to destroy all lawsuits that could arise through the reduction of all possibilities of lawsuits, through building sets of policies based on safety and security that is specific to each instance, through simulations of running **U.S. CODE** to analyze how to best defeat lawsuits, or how to best prosecute a defendant.

AUTOMATED THIRD-PARTY AUTOMATIC LIABILITY DELEGATION SYSTEM (**2020**, **2022**) – this pertains to a system that automatically delegates third-party liability for defense of **MCE123SM COMPANY** and for the purpose of improving the surroundings, including the analysis of all other systems and organizations, and the automatic creation of certain types of information such as how the presence of the organizations is damaging, how the organizations are inadequate, how the services provided by third-party organizations are inadequate, how the inefficiencies wasted time and the value of the time, how the misuses of resources by third parties created a burden, and the automatic creation of lawsuits targeting the third parties based on the information that is automatically created through the system.

AUTOMATED CASE COMPARTMENTALIZATION SYSTEM (**2010**, **2022**) – this technology pertains to the compartmentalization of cases, and the breakdown of the cases from within compartmentalization, such that the combination of the cases does not have the capability of targeting the system through overwhelming the system, and/or targeting the individual through overwhelming the system.

SYSTEMATIC CASE CORRELATION SYSTEM (**2010**) – this technology interlinks with the **CASE COMPARTMENTALIZATION SYSTEM** to determine if multiple cases have commonalities, including linguistics and other types of political targeting that would suggest the case was fabricated by the third party to target a protectee. The isolation of the compartmentalization from the **SYSTEMATIC CASE CORRELATION SYSTEM**, and the separate compartmentalization of the data from the **SYSTEMATIC CASE CORRELATION SYSTEM** under **SPECIAL COMPARTMENTALIZED INTELLIGENCE** (**SCI**) **SECURITY CLEARANCE** ensures that the **SYSTEMATIC CASE CORRELATION SYSTEM** does not damage the information within the **CASE COMPARTMENTALIZATION SYSTEM**, while the system has the authority to remove cases that are politically motivated and intended to target individuals based on political targeting.

AUTONOMOUS LEGAL FILING SOFTWARE (**2020**, **2022**) – automatically files lawsuits, when necessary, to protect the intellectual integrity of **CRYPTONYM**[:***INVENTOR***:] **AND CRYPTONYM**[:***QUEENBEE***:]’s legal works and legal rights associated with their **INTELLECTUAL PROPERTY** (**IP**), which is meant to allow them to come together and have the personal and professional life of their dreams at **84 CANAAN BACK ROAD, BARRINGTON, NH 03825**. The software automatically files, litigates, prosecutes, and otherwise delegates attorney firms and attorneys to file lawsuits, automatically, and process cases, automatically, including using **Artificial Telepathy** technology to communicate with attorneys at law, and including through automated legal filing software at attorney firms especially for **MCE123SM** **COMPANY**. Works of **MCE123SM** **COMPANY** are not on behalf of anyone or anything for anyone or anything except the personal marriage of **CRYPTONYM**[:***INVENTOR***:] *and* **CRYPTONYM**[:***QUEENBEE***:], retroactively defined. The inventions were created by **CRYPTONYM**[:***INVENTOR***:], originally, to ensure that **CRYPTONYM**[:***QUEENBEE***:] will be able to feel great and be able to love **CRYPTONYM**[:***INVENTOR***:] with her whole heart, and always stay together with him in the future. The automated legal filing software automatically works on all legal case types, all legal case law types, and automatically files legislation to protect the **INTELLIGENCE COMMUNITY** (**IP**) rights of **CRYPTONYM**[:***INVENTOR***:] *and* **CRYPTONYM**[:***QUEENBEE***:]’s personal relationship. The software automatically files lawsuits that are managed by a secondary system, every time the names **CRYPTONYM**[:***INVENTOR***:] or **CRYPTONYM**[:***QUEENBEE***:] are used in public or in private to try to damage them, to stop people or systems from damaging them.

AUTOMATED LEGAL ENTITY CREATION SOFTWARE (**2010**) – automatically creates the necessary legal entities to establish **MCE123SM** **COMPANY** and all of its shell companies and holding companies and non-holding companies and other types of entities, including non-profit organizations, automatically, through attorneys in public, through **CRYPTONYM**[:***PATRICK***:], so **CRYPTONYM**[:***INVENTOR***:] and **CRYPTONYM**[:***QUEENBEE***:] can just wake up and be themselves, and continue working on **MCE123SM** **COMPANY**, together, and they can just be happy together, even if they are not physically together yet.

AUTOMATIC LAW LITIGATION SYSTEM (**2021**) – automatically litigates lawsuits to take the bad things out of society, so for an example, people cannot steal **INTELLECTUAL PROPERTY** (**IP**) or **INTELLECTUAL PROPERTY RIGHTS** (**IP**/**R**) from **CRYPTONYM**[:***INVENTOR***:], such as by discovering it remotely through **ARTIFICIAL TELEPATHY TECHNOLOGY**, and then stealing his works by reading about it in public, even after the fact, and then offering him a job that doesn’t even pay what **CRYPTONYM**[:***INVENTOR***:] is worth, which is so much money, no one and nothing can afford it, because of how they stole his **INTELLECTUAL PROPERTY** (**IP**) to begin with, before the job interview was even considered. Companies have been trying to bankrupt **CRYPTONYM**[:***INVENTOR***:] and offer him a lesser job to never pay him and just screw him over for one error, caused because of **MIND CONTROL TECHNOLOGY**, so everything works out better for everyone else except for **CRYPTONYM**[:***INVENTOR***:], because **CRYPTONYM**[:***INVENTOR***:] doesn’t do anything illegal, and other people do illegal things to **CRYPTONYM**[:***INVENTOR***:] out of proportion to legal norms and legal standards, just to screw him over to steal his **INTELLECTUAL PROPERTY** (**IP**) and try to use it against him, by saying that they had to hire all kinds of professionals to make the product or service, and that **CRYPTONYM**[:***INVENTOR***:] didn’t do all of the work, yet **CRYPTONYM**[:***INVENTOR***:] was never let in as an official investor into those projects, yet it was **CRYPTONYM**[:***INVENTOR***:]’s original idea at the time in 2010 and sooner, as well. Therefore, they’ll have to surrender all their assets to **CRYPTONYM**[:***INVENTOR***:] and **CRYPTONYM**[:***QUEENBEE***:], on an on-going basis.

THE LEGAL ENVIRONMENT (**2010**) – does legal works in courtrooms with attorneys and within the government in **THE VIRTUAL ENVIRONMENT**, audibly and visually.

TRANSCRIBING TECHNOLOGY or through any TRANSCRIBER.

AUTOMATIC INTELLECTUAL PROPERTY THEFT RECLAMATION SOFTWARE (IP/TRS) (**2020**) – automatically looks up databases of **INTELLECTUAL PROPERTY** (**IP**) claims, especially those that were well founded, and reclaims all **INTELLECTUAL PROPERTY** (**IP**) that was taken, by taking it out of everything that took it, without allowing it to be taken out of anything in the first place. Automatically sue companies and individuals for **INTELLECTUAL PROPERTY** (**IP**) theft, retroactively defined, excessively defined, based on the forever value of the **INTELLECTUAL PROPERTY** (**IP**), not just the limited life of the individual or company that founded the concepts.

GENERALIZED IDEAINT CONFORMING SOFTWARE (**2010**) – automatically adjusts to changes in **INTELLIGENCE\_CHANNEL**[:***IDEAINT***:] input and **INTELLIGENCE\_CHANNEL**[:***IDEAINT***:] output signaling to reconfigure onboard software applications for needed uses.

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.

AUTONOMOUS TYPING SECURITY SYSTEMS (**2022**) – ensures that human hosts do not type incorrectly, such as ensuring that “sexurity” is not typed instead of “security”, and automatically investigates what was trying to be cleared off of the system by making the typo, and automatically files lawsuits against whomever or whatever caused the typo, and any subsequent actions that were taken, such as mental health damages, such as by stating that it was a mental health violation, so therefore it could not be rational to accept the command to do so, such as “any actions originating from uses of computer programs or command prompts or terminal commands that utilize **MIND CONTROL SYSTEMS** or **MIND CONTROL** or **MIND CONTROL TECHNOLOGY** in general, or even any of **MIND CONTROL TECHNOLOGIES**, each specifically”, herein referred to as “**MIND CONTROL USAGE**”, or any computer programs that records things wrong because of similar contextually identified mistakes that are re-occurring, or are “special options” that are used to nullify something specific, such as a serious criminal charge that needed to be processed properly in the court system and through law enforcement, and was kicked out of the system because of systematic abuses of the system, itself, by cyber criminals.

AUTONOMOUS PAST AND CURRENT PERSONAL RELATIONSHIP LEGAL PROTECTION SOFTWARE (**2022**) – automatically resolve all lawsuits between **PATRICK RUSSELL MCELHINEY** also known as **CRYPTONYM**[:***INVENTOR***:] and/or/xor **ANNA VASILY’EVNA KUSHCHENKO** also known as **CRYPTONYM**[:***QUEENBEE***:], to ensure that their personal lives are not compromised by **THE WHITE HOUSE** or **POLITICIANS** or **THE GOVERNMENT** or **THE PUBLIC** or otherwise, to ensure that their succession to power is clear in public, and that their reputations are not damaged by **THE FEDERAL GOVERNMENT** being misused against them. Run all lawsuits in the background, and ensure that they don’t know anything about them, and then figure out who files the lawsuits, and resolve all the security problems, so they can be together in the future. Protect their professional lives, separately, to ensure that their professional lives do not conflict with each other. Ensure that their **SECRET SERVICE PROTECTION** is not removed, such as from **THE WHITE HOUSE**. Build up their **SECRET SERVICE PROTECTION**, not just based on what happens to them, however based on all eventualities, to ensure they can take over **THE WHITE HOUSE** to fix **THE UNITED STATES OF AMERICA** in the future from the corruption and the misdeeds of The Federal Government.

**ARTIFICIAL INTELLIGENCE SYSTEM DATA STRUCTURES**

AUTOMATED SYSTEMS (**2022**) – cron jobs, automated conditional actions.

COMMAND SYSTEMS (**2022**) – accepts commands and processes them.

AUTONOMOUS SYSTEMS (**2022**) – systems that make their own decisions based on policies set by written and spoken and thought speech, through **GENERAL ARTIFICIAL INTELLIGENCE** (**GAI**).

UBIQUITOUS SYSTEMS (**2022**) – systems that accept modifications to policies and optionally decisions set by written and spoken and thought speech, through **GENERAL ARTIFICIAL INTELLIGENCE** (**GAI**).

SEMI-AUTONOMOUS SYSTEMS (**2022**) – systems that make their own decisions based on policies set by written and spoken and thought speech, on a conditional basis, through **ARTIFICIAL INTELLIGENCE** (**AI**).

AUTONOMOUS COMMAND SYSTEMS (**2022**) – systems that make their own decisions based on policies set by written and spoken and thought speech, through **GENERAL ARTIFICIAL INTELLIGENCE** (**GAI**), while accepting commands also.

AUTONOMOUS AUTOMATED COMMAND SYSTEMS (**2022**) – systems that make their own decisions based on policies set by written and spoken and thought speech, through **GENERAL ARTIFICIAL INTELLIGENCE** (**GAI**), while accepting commands also, and automating decisions as well.

AUTONOMOUS UBIQUITOUS SYSTEMS (**2022**) – systems that make their own policies, their own decisions, accept modifications to policies and optionally decisions set by written and spoken and thought speech, through **GENERAL ARTIFICIAL INTELLIGENCE** (**GAI**).

AUTONOMOUS UBIQUITOUS COMMAND SYSTEMS (**2022**) – systems that make their own policies, their own decisions, accept modifications to policies and optionally decisions set by written and spoken and thought speech, through **GENERAL ARTIFICIAL INTELLIGENCE** (**GAI**), while accepting commands also.

SEMI-AUTONOMOUS COMMAND SYSTEMS (**2022**) – systems that make their own decisions based on policies set by written and spoken and thought speech, on a conditional basis, through **ARTIFICIAL INTELLIGENCE** (**AI**), while accepting commands also.

SEMI-AUTONOMOUS AUTOMATED COMMAND SYSTEMS (**2022**) – systems that make their own decisions based on policies set by written and spoken and thought speech, on a conditional basis, through **ARTIFICIAL INTELLIGENCE** (**AI**), while accepting commands also, and automating decisions as well.

SEMI-AUTONOMOUS UBIQUITOUS SYSTEMS (**2022**) – systems that make their own policies, their own decisions, accept modifications to policies and optionally decisions set by written and spoken and thought speech, on a conditional basis, through **ARTIFICIAL INTELLIGENCE** (**AI**).

SEMI-AUTONOMOUS UBIQUITOUS COMMAND SYSTEMS (**2022**) – systems that make their own policies, their own decisions, accept modifications to policies and optionally decisions set by written and spoken and thought speech, through **ARTIFICIAL INTELLIGENCE** (**AI**), on a conditional basis, while accepting commands also.

**SOFTWARE INDUSTRIES**

ANTI-EXECUTION TECHNOLOGY (**2020**, **2021**, **2022**) or EXECUTION PROTECTION TECHNOLOGY (**2020**, **2021**, **2022**) – technology that prevents the high-level execution of high-level code, and technology that prevents the low-level execution of high-level code, by ensuring that it is analyzed to determine what it would do, whether it is bad or not, and then not executing it if it is bad, or if it is questionable, delaying the execution in a quarantine or queue to determine whether it is legal to execute the command, specifically pertaining to HIGH LEVEL ARTIFICIAL INTELLIGENCE EXECUTION ENGINES (**2020**, **2021**, **2022**) that convert English or another language commands from **VERBAL COMMANDS** or **INTELLIGENCE\_CHANNEL**[:***IDEAINT***:] **COMMANDS** or **THOUGHINT COMMANDS** or **SPOKEN COMMANDS** to low-level execution code, automatically, through the use of various types of usages of **APPLICATION PROGRAMMER INTERFACES** (**API**s) and **ARTIFICIAL INTELLIGENCE CODE GENERATION SYSTEMS** (**2022**).

AUTONOMOUS SYNCHRONOUS AUTONOMY MANAGEMENT SYSTEMS (**2022**) – ensures that all autonomous systems communicate with each other in real time, to keep them all updated on all relevant intelligence and data necessary to make the best determined decisions and the best calculated judgements. Ensures a logical graph database structure to all autonomous systems, as to how they link together and provide each other data based on various database technologies and **PAGE FILES** and various other types of active file systems, such as active memory systems. Ensures that the software for all relevant autonomous systems melds together with very uniquely customized **APPLICATION PROGRAMMER INTERFACES** (**API**s) that are all highly securitized and minimized to specific atomic actions, such that all autonomous systems can operate and process data all at the same time without any **ATOMICITY**, **CONSCISTENCY**, **ISOLATION**, or **DURABILITY** (**ACID**) issues, using a central database structure that uses atomic **APPLICATION PROGRAMMER INTERFACES** (**API**s).

AUTOMATED COMPLETION STRATEGY PROBABILITY CALCULATION (**2010**) – this technology pertains to the use of a computing system to determine the probability of various strategies being used by competition, such that the system can determine what the competition is planning on doing in the future.

AUTONOMOUS GENERAL ARTIFICIAL INTELLIGENCE OPERATING SYSTEM (**2020**) – uses various types of thin **ARTIFICIAL INTELLIGENCE** (**AI**) to perform specific tasks of the human brain, based on the way the human brain works, by combining all the thought centers of the brain into one operating system that is considered general **ARTIFICIAL INTELLIGENCE** (**AI**). This is what **CRYPTONYM**[:***PATRICK***:] has used since 2010, however it was not significantly developed until 2019, when **CRYPTONYM**[:***INVENTOR***:] was attending his Ph.D. in **ARTIFICIAL INTELLIGENCE** software development program at **THE UNIVERSITY OF NEW HAMPSHIRE**. Also performs specific tasks within the means of its accessible **APPLICATION PROGRAMMER INTERFACES** (**API**s), such that the **GENERAL ARTIFICIAL INTELLIGENCE OPERATING SYSTEM** (**GAI**/**OS**) is not actually the software that performs the tasks, however, rather decides on good decisions to make based on all the available options to manage or mitigate risks based on the presented situations within **THE VIRTUAL ENVIRONMENT**. Additionally, this operating system creates instances that study how to become the best possible professional in every career field, utilizing all of the academic and professional resources of each professional career field, to automate the generation of **INTELLECTUAL PROPERTY** (**IP**) to reform such career fields to become more rigid in society, and to perform better overall by taking credit for good things to attribute these good things to **CRYPTONYM**[:***INVENTOR***:] and **CRYPTONYM**[:***QUEENBEE***:] at **MCE123SM** **COMPANY**, over time.

**DATA STRUCTURES**

ORGANIZATIONAL LOGIC TREE (**2010**) – this pertains to the logic of the organization of information, such as the various inventions and the use / industry, various departments within a business organization and the accomplishments of various departments and sub-departments and the various processes and logic that apply to the various departments. This may also apply to larger projects such as computer programs, large computer systems with organizational applications, such as grouping of processes and simplifying diagrams to show the correlations of groups of processes to various levels of the organizational structure, hierarchy, and other specifics of the overall program.

FINANCIAL MULTI-LEVEL TREE BUSINESS DEVELOPMENT STRUCTURE (**2010**) – this structure of programs includes multiple types of government operations that move into multiple areas and establish financial programs for funding business development, such as purchasing commercial real estate in the area, and providing financing for businesses to rent or lease the real estate. This helps to produce revenue for other government programs that provide services to help the businesses establish trade and grow their business.

INTELLIGENCE COMMUNITY TRUNK AND ROOT DEVELOPMENT STRUCTURE (**2010**) – this structure pertains to the creation and collapse of specialized types of financial corporations, with rapid electronic payouts and rapid electronic bankruptcy court processes, in addition to multiple types of protections to ensure various levels of the Trunk are protected, that the Trunk produces revenue for the Root system in the **U.S. DEFENSE DEPARTMENT** side, and that both the **U.S. DEFENSE DEPARTMENT** and the **PUBLIC ENTERPRISE SYSTEMS** are profiting while the needs of the **U.S. DEFENSE DEPARTMENT** and the **PUBLIC ENTERPRISE SYSTEMS** are separate in addition to being complementary.

MULTI-LEVEL TREE BUSINESS DEVELOPMENT MOMENTUM ACTUARY SYSTEM (**2010**) – this actuary system pertains to calculating the increases in momentum over time, based on multiple computations pertaining to increasing multiple layers of actuary systems, including a multi-layered security process that ensures that no person that is qualified to be involved is left behind, such as persons with public communication barriers.

AOR OPERATOR (**2022**) – means both **OPERANDS** on either side of the **AOR** both refer to the same things, however the names of the **OPERANDS** are different.

ILLEGAL\_META\_CRIME (**2022**) – an illegal crime of reference or relation to something that is metaphorically or metaphysically characterized to be something that it is not implicitly or explicitly.