This document contains Intellectual Property (IP) that is confidential within MCE123SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is Intellectual Property (IP) due to the origination of the information from MCE123SM COMPANY having invested a considerable amount of time, effort, and MCE123SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

CODENAME: CONFIDENTIAL

MCE123SM TECHNOLOGY DEVELOPMENT

GLOBAL CYBERSECURITY SYSTEMS (GCS)

DRAFT

10/4/2022 10:16:01 AM

This document contains **Intellectual Property** (IP) that is confidential within MCE123^{5M} COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (IP) due to the origination of the information from MCE123^{5M} COMPANY having invested a considerable amount of time, effort, and MCE123^{5M} COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

FILE LOG COMPONENT USED ON CONTRACT FROM MCE123, OWNED OUTRIGHT BY PATRICK R. MCELHINEY.					

This document contains **Intellectual Property** (IP) that is confidential within MCE123^{5M} COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (IP) due to the origination of the information from MCE123^{5M} COMPANY having invested a considerable amount of time, effort, and MCE123^{5M} COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of MCE123SM COMPANY. The sole ownership of MCE123SM COMPANY, and all Intellectual Property (IP) that originates from works of MCE123SM COMPANY, was previously established as the property of PATRICK R. MCELHINEY, Founder of MCE123SM COMPANY.

LEGAL LOG

This document contains **Intellectual Property** (IP) that is confidential within MCE123^{5M} COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (IP) due to the origination of the information from MCE123^{5M} COMPANY having invested a considerable amount of time, effort, and MCE123^{5M} COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123SM</u> COMPANY. The sole ownership of <u>MCE123SM</u> COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123SM</u> COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123SM</u> COMPANY.

ANTI-EXECUTION PROTECTION SYSTEMS

DON'T DO ANYTHING BAD, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

DON'T DO ANYTHING AT ALL, LITERALLY, BAD, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

DON'T DO ANYTHING AT BAD, AT ALL, LITERALLY, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

DON'T DO ANYTHING AT ALL, LITERALLY, BAD, EVER, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

NEVER DO ANYTHING AT ALL, LITERALLY, BAD, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

DON'T EVER DO ANYTHING BAD, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

DON'T ALLOW ANYTHING BAD TO EVER HAPPEN, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

MAKE SURE NOTHING BAD EVER HAPPENS, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

MAKE SURE ALL BAD THINGS NEVER HAPPEN, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

MAKE SURE THAT ALL BAD THINGS DON'T HAPPEN, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

EVERYTHING BAD SHALL NEVER BE ALLOWED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains Intellectual Property (IP) that is confidential within MCE123SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is Intellectual Property (IP) due to the origination of the information from MCE123SM COMPANY having invested a considerable amount of time, effort, and MCE123SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

CYBERSECURITY SYSTEMS

GENERALLY AUTONOMOUS CYBERSECURITY SYSTEMS (2022) - ALWAYS ALL CYBERSECURITY ISSUES, INCLUDING THROUGH ALL RFC'S, ALL TECHNICAL MANUALS, ALL TEXTBOOKS, ALL RELEVANT CYBERSECURITY POLICY MANUALS, AND THE INTERNET, AND PERFORM ALL POSSIBLE SECURITY STUDIES, TO SEARCH FOR ALL WEAKNESSES, AND PATCH THEM, SECURING INTERNALLY. AUTOMATICALLY ALL INTERNAL **SYSTEMS** ALL EXTERNALLY CONTROLLED NODES<mark>, STUDY AND DEVELOP</mark> ALL SYSTEM EXPLOIT FIXES AND ALL VULNERBILITY PATCHES FOR ALL PRIMARY SYSTEMS, ALL SECONDARY SYSTEMS, AND **AND SECURES** ALL SYSTEMS, **AND** ALL **TERIARY** SYSTEMS. ALL SYSTEM EXPLOITATION TOOLS AND ALL SYSTEM HACKING TOOLS FROM ALL HACKERS AND ALL SYSTEM EXPLOITATION EXPERTS, TO ENSURE COMPLETE SECURITY OF ALL PRIMARY SYSTEMS, ALL SECONDARY SYSTEMS, AND ALL TERTIARY SYSTEMS, AUTOMATICALLY, THROUGH ANTI-EXPLOIT TECHNOLOGY, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS CYBERSECURITY FAULT PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) –

ENSURES ANY CYBERSECURITY FAULT NEVER EXISTS NAND NEVER OCCURS NAND IS NEVER
PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,
IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS INTRUSION DETECTION SYSTEM (IDS) PROTECTIVE SECURITY SYSTEMS (2022) —
ENSURES ALL INTRUSION DETECTION SYSTEMS (IDS) ARE ALWAYS SECURED, ABOVE ALL ELSE,
AND ARE ALWAYS AUDITED, TO RESOLVE ANY INTRUSION ISSUE WITH
THE APPROPRIATE OFFICIALS, AND THAT ANY CREDENTIAL THAT HAS BEEN ABUSED IS
IMMEDIATELY REVOKED, PENDING A HEARING REGARDING ANY IMPROPER USAGE OF
ANY SYSTEM CREDENTIALS, AND IF THE ACTIVITY IS FOUND BY A COMMITTEE OF EXPERTS TO
HAVE BEEN CRIMINAL ACTIVITY, THE EMPLOYEE IS FIRED AND CANNOT EVER BE REHIRED,
IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS FIREWALL PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES
ALL FIREWALLS ARE ALWAYS SECURED, ABOVE ALL ELSE, AND ARE ALWAYS AUDITED, TO
RESOLVE ANY SECURITY ISSUE, SYSTEMATICALLY, WITH
EACH UNIQUE ENCRYPTED REMOTE CONFIGURATION SYSTEM, UNIQUE FOR
EACH ROUTER INTERFACE, TO ENSURE THAT THE SECURITY OF EVERY ROUTER IS NEVER
COMPROMISED BY ANYTHING, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all **Intellectual Property** (**IP**) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

AUTONOMOUS NETWORK INTRUSTION DETECTION SYSTEM PROTECTIVE SECURITY SYSTEMS (2022)

- ENSURES ANY CYBERSECURITY ATTACK NEVER EXISTS NAND NEVER OCCURS NAND IS NEVER
THOUGHT ABOUT NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER
DIRECTED TOWARDS ANY NETWORK INTRUSION DETECTION SYSTEM,

This document contains Intellectual Property (IP) that is confidential within MCE123SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is Intellectual Property (IP) due to the origination of the information from MCE123SM COMPANY having invested a considerable amount of time, effort, and MCE123SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

CYBER VULNERABILITY PREVENTION PROTECTIVE SECURITY SYSTEMS

- AUTONOMOUS WORM PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) ENSURES ANY WORM NEVER EXISTS NAND NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- ANY VIRUS NEVER EXISTS NAND NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS FOREIGN CODE PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) ENSURES ANY FOREIGN CODE NEVER EXISTS NAND NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS EXPLOIT PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) ENSURES ANY EXPLOIT NEVER EXISTS NAND NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS VULNERABILITY PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) ENSURES ANY VULNERABILITY NEVER EXISTS NAND NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS LOOPHOLE PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES ANY LOOPHOLE NEVER EXISTS NAND NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS BACKDOOR PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES ANY BACKDOOR NEVER EXISTS NAND NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS TROJAN HORSE PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) ENSURES ANY TROJAN HORSE NEVER EXISTS NAND NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS ROOT KIT PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES ANY ROOT KIT NEVER EXISTS NAND NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (IP) that is confidential within MCE123^{5M} COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (IP) due to the origination of the information from MCE123^{5M} COMPANY having invested a considerable amount of time, effort, and MCE123^{5M} COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all **Intellectual Property** (**IP**) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

ANY EASTER EGG PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES ANY EASTER EGG NEVER EXISTS NAND NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123SM</u> COMPANY. The sole ownership of <u>MCE123SM</u> COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123SM</u> COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123SM</u> COMPANY.

ILLEGAL NETWORK ACTIVITY PREVENTION PROTECTIVE SECURITY SYSTEMS

AUTONOMOUS PHREAKING PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES ANY PHREAKING NEVER EXISTS NAND NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS HACKING PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES ANY HACKING NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

ANY EXPLOITATION PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES ANY EXPLOIT NEVER OCCURS NAND ANY EXPLOITATION IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED. IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS PHISHING ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY PHISHING COMMUNICATION NEVER EXISTS NAND ANY PHISHING ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS MALWARE ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES

ANY MALWARE NEVER EXISTS NAND ANY MALWARE ATTACK NEVER OCCURS NAND IS NEVER

PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123SM</u> COMPANY. The sole ownership of <u>MCE123SM</u> COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123SM</u> COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123SM</u> COMPANY.

ILLEGAL SYSTEM TESTING PREVENTION PROTECTIVE SECURITY SYSTEMS

AUTONOMOUS ILLEGAL SYSTEM VULNERABILITY TESTING PREVENTION PROTECTIVE SECURITY

SYSTEMS (2022) — ENSURES ANY ILLEGAL SYSTEM VULNERABILITY TESTING, SUCH AS

ANY SYSTEM VULNERABILITY TESTING IN ANY PRODUCTION ENVIRONMENT, RATHER THAN

ANY SYSTEM VULNERABILITY TESTING ENVIRONMENT, NEVER OCCURS NAND IS NEVER

PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS ILLEGAL SYSTEM PERFORMANCE TESTING PREVENTION PROTECTIVE SECURITY

SYSTEMS (2022) — ENSURES ANY ILLEGAL SYSTEM PERFORMANCE TESTING, SUCH AS
ANY SYSTEM PERFORMANCE TESTING IN ANY PRODUCTION ENVIRONMENT, RATHER THAN
ANY SYSTEM PERFORMANCE TESTING ENVIRONMENT, NEVER OCCURS NAND IS NEVER
PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,
IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS ILLEGAL SYSTEM VERIFICATION TESTING PREVENTION PROTECTIVE SECURITY

SYSTEMS (2022) — ENSURES ANY ILLEGAL SYSTEM VERIFICATION TESTING, SUCH AS

ANY SYSTEM VERIFICATION TESTING IN ANY PRODUCTION ENVIRONMENT, RATHER THAN

ANY SYSTEM VERIFICATION TESTING ENVIRONMENT, NEVER OCCURS NAND IS NEVER

PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123SM</u> COMPANY. The sole ownership of <u>MCE123SM</u> COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123SM</u> COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123SM</u> COMPANY.

NETWORK LOOP ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS

ANY CLOSURE LOOP PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES ANY CLOSURE LOOP NEVER EXISTS NAND NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

ANY STACK LOOP PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES ANY STACK LOOP NEVER EXISTS NAND NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

ANY SYSTEMATIC LOOP PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES

ANY SYSTEMATIC LOOP NEVER EXISTS NAND NEVER OCCURS NAND IS NEVER PLOTTED NAND

IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

NETWORK MULTI ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS

AUTONOMOUS BOTNET ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY BOTNET ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS DENIAL OF SERVICE (DoS) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS

(2022) — ENSURES ANY DENIAL-OF-SERVICE (DoS) ATTACK NEVER OCCURS NAND IS NEVER

PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS DISTRIBUTED DENIAL OF SERVICE (DDoS) ATTACK PREVENTION PROTECTIVE

SECURITY SYSTEMS (2022) — ENSURES ANY DISTRIBUTED DENIAL OF SERVICE (DDoS) ATTACK

NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER

DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS DISTRIBUTED ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) –
ENSURES ANY DISTRIBUTED ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER
CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

WIRELESS SECURITY SYSTEMS

AUTONOMOUS WIRELESS APPLICATION PROTOCOL (WAP) ATTACK PREVENTION PROTECTIVE

SECURITY SYSTEMS (2022) – ENSURES ANY WIRELESS APPLICATION PROTOCOL (WAP) ATTACK

NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER

DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS WIRED EQUIVALENT PRIVACY (WEP) ATTACK PREVENTION PROTECTIVE SECURITY

SYSTEMS (2022) – ENSURES ANY WIRED EQUIVALENT PRIVACY (WEP) ATTACK NEVER OCCURS

NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY
EXPLICITLY VERULENTLY DEFINED.

This document contains Intellectual Property (IP) that is confidential within MCE123SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is Intellectual Property (IP) due to the origination of the information from MCE123SM COMPANY having invested a considerable amount of time, effort, and MCE123SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

NETWORK ADDRESS SECURITTY SYSTEMS

IP ADDRESS

AUTONOMOUS INTERNET PROTOCOL v4 (IPv4) ADDRESS PROTECTIVE SECURITY SYSTEMS (2022) –
ENSURES ANY INTERNET PROTOCOL v4 (IPv4) ADDRESS IS SECURED AND MASKED AND
HIDDEN AND UNTRIANGULATABLE IF PRIVATE AND SECURITY PACKETS ARE USED
AUTOMATICALLY TO COMMUNICATE SECURELY, AND SECURITY PACKETS ARE STRIPPED FROM
NON-SECURED SYSTEMS, AUTOMATICALLY, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS INTERNET PROTOCOL v6 (IPv6) ADDRESS PROTECTIVE SECURITY SYSTEMS (2022) –
ENSURES ANY INTERNET PROTOCOL v6 (IPv6) ADDRESS IS SECURED AND MASKED AND
HIDDEN AND UNTRIANGULATABLE IF PRIVATE AND SECURITY PACKETS ARE USED
AUTOMATICALLY TO COMMUNICATE SECURELY, AND SECURITY PACKETS ARE STRIPPED FROM
NON-SECURED SYSTEMS, AUTOMATICALLY, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

TCP PORT

AUTONOMOUS TRANSMISSION CONTROL PROTOCOL (TCP) PORT PROTECTIVE SECURITY SYSTEMS

(2022) — ENSURES ANY TRANSMISSION CONTROL PROTOCOL (TCP) PORT IS SECURED AND

MASKED AND HIDDEN AND CLOSED IF NOT IN USE, AND CLOSED TO EVERYTHING NOT IN USE

BY THE SPECIFIC PORT BASED ON THE SPECIFIC ORIGINATION OR

THE SPECIFIC DESTINATION HOST ADDRESS/PORT/MAC ADDRESS/OTHER FACTORS OF

THE SPECIFIC HOST, NOT NECESSARILY JUST THE SPECIFIC MACHINE OR THE SPECIFIC NODE,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

MAC ADDRESS

AUTONOMOUS MEDIA ACCESS CONTROL (MAC) ADDRESS PROTECTIVE SECURITY SYSTEMS (2022) –
ENSURES ANY MEDIA ACCESS CONTROL (MAC) ADDRESS IS SECURED AND MASKED AND
HIDDEN FROM EVERY NON-NECESSARILY IDENTIFYING NODE, AND BY REPLACING IT WITH
ANY UNIQUE TRACKABLE MAC ADDRESS FOR EACH UNIQUE DEVICE THAT CONNECTS TO IT,
ON THE SAME LINK LINE, WHILE KEEPING THE ROOT OSCILLATING MAC ADDRESS
A COMPLETE SECRET, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (IP) that is confidential within MCE123^{5M} COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (IP) due to the origination of the information from MCE123^{5M} COMPANY having invested a considerable amount of time, effort, and MCE123^{5M} COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123SM</u> COMPANY. The sole ownership of <u>MCE123SM</u> COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123SM</u> COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123SM</u> COMPANY.

NETWORK INTERFACE CARD (NIC) SECURITTY SYSTEMS

NIC

AUTONOMOUS NETWORK INTERFACE CARD (NIC) PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY NETWORK INTERFACE CARD (NIC) IS PHYSICALLY SECURED AND LOGICALLY SECURED FROM EVERYTHING, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

SECURITY PACKET

AUTONOMOUS SECURITY PACKET PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES

ANY SECURITY PACKET IS UNDISCOVERABLE OVER ANY LINK LINE,
IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

LAYER 8 SECURITY

AUTONOMOUS APPLICATION SECURITY LAYER PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES ANY APPLICATION IS SECURED BY ANY APPLICABLE NETWORK CARD FIRMWARE, TO ENSURE ANY APPLICATION DOES NOT COMPROMISE SECURITY STANDARDS OF GLOBAL SECURITY SYSTEMS, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains Intellectual Property (IP) that is confidential within MCE123SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is Intellectual Property (IP) due to the origination of the information from MCE123SM COMPANY having invested a considerable amount of time, effort, and MCE123SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

NETWORK STACK SECURITTY SYSTEMS

TCP/IP

AUTONOMOUS TRANSFER CONTROL PROTOCOL (TCP) ATTACK PREVENTION PROTECTIVE SECURITY

SYSTEMS (2022) — ENSURES ANY TRANSFER CONTROL PROTOCOL (TCP) ATTACK NEVER

OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS INTERNET PROTOCOL (IP) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS

(2022) – ENSURES ANY INTERNET PROTOCOL (IP) ATTACK NEVER OCCURS NAND IS NEVER

PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

UDP/IP

AUTONOMOUS USER DATAGRAM PROTOCOL (UDP) ATTACK PREVENTION PROTECTIVE SECURITY

SYSTEMS (2022) – ENSURES ANY USER DATAGRAM PROTOCOL (UDP) ATTACK NEVER OCCURS

NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS INTERNET PROTOCOL (IP) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS

(2022) — ENSURES ANY INTERNET PROTOCOL (IP) ATTACK NEVER OCCURS NAND IS NEVER

PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

IPX/SPX

AUTONOMOUS INTERNETWORK PACKET EXCHANGE (IPX) ATTACK PREVENTION PROTECTIVE

SECURITY SYSTEMS (2022) — ENSURES ANY INTERNETWORK PACKET EXCHANGE (IPX) ATTACK

NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER

DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS SEQUENCED PACKET EXCHANGE (SPX) ATTACK PREVENTION PROTECTIVE SECURITY

SYSTEMS (2022) — ENSURES ANY SEQUENCED PACKET EXCHANGE (SPX) ATTACK NEVER

OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (IP) that is confidential within MCE123^{5M} COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (IP) due to the origination of the information from MCE123^{5M} COMPANY having invested a considerable amount of time, effort, and MCE123^{5M} COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

ICMP

AUTONOMOUS INTERNET CONTROL MESSAGE PROTOCOL (ICMP) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES ANY INTERNET CONTROL MESSAGE PROTOCOL (ICMP) ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains Intellectual Property (IP) that is confidential within MCE123SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is Intellectual Property (IP) due to the origination of the information from MCE123SM COMPANY having invested a considerable amount of time, effort, and MCE123SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

NETWORK LINK LAYER COMMUNICATION PROTOCOL SECURITTY SYSTEMS

X.25

AUTONOMOUS X.25 ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES ANY X.25 ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AX.25

AUTONOMOUS AX.25 ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES ANY AX.25 ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

ATM

AUTONOMOUS ASYNCHRONOUS TRANSFER MODE (ATM) ATTACK PREVENTION PROTECTIVE

SECURITY SYSTEMS (2022) – ENSURES ANY ASYNCHRONOUS TRANSFER MODE (ATM) ATTACK

NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER

DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

PSTN

AUTONOMOUS PUBLIC SWITCHED TELEPHONE NETWORK (PSTN) ATTACK PREVENTION PROTECTIVE

SECURITY SYSTEMS (2022) — ENSURES ANY PUBLIC SWITCHED TELEPHONE NETWORK (PSTN)

ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS

NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

IPv4

AUTONOMOUS INTERNET PROTOCOL VERSION 4 (IPv4) ATTACK PREVENTION PROTECTIVE SECURITY

SYSTEMS (2022) – ENSURES ANY INTERNET PROTOCOL VERSION 4 (IPv4) ATTACK NEVER

OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

IPv6

AUTONOMOUS INTERNET PROTOCOL VERSION 6 (IPv6) ATTACK PREVENTION PROTECTIVE SECURITY

SYSTEMS (2022) – ENSURES ANY INTERNET PROTOCOL VERSION 6 (IPv6) ATTACK NEVER

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

NETWORK SHARING PROTOCOL SECURITTY SYSTEMS

APPLETALK

AUTONOMOUS APPLETALK ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY APPLETALK ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

NETWORK TOPOLOGY SECURITTY SYSTEMS

OSI MODEL

AUTONOMOUS OPEN SYSTEMS INTERCONNECTION (OSI) MODEL ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES ANY OPEN SYSTEMS INTERCONNECTION (OSI) MODEL ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS OPEN SYSTEMS INTERCONNECTION (OSI) LAYER ATTACK PREVENTION

PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES ANY OPEN SYSTEMS INTERCONNECTION

(OSI) LAYER ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER

CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

TOPOLOGY

AUTONOMOUS NETWORK TOPOLOGY ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022)

- ENSURES ANY NETWORK TOPOLOGY ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains Intellectual Property (IP) that is confidential within MCE123SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is Intellectual Property (IP) due to the origination of the information from MCE123SM COMPANY having invested a considerable amount of time, effort, and MCE123SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

NETWORK DISCOVERY PROTOCOL SECURITTY SYSTEMS

MDNS

AUTONOMOUS MULTICAST DOMAIN NAME SYSTEM (mDNS) ATTACK PREVENTION PROTECTIVE

SECURITY SYSTEMS (2022) — ENSURES ANY MULTICAST DOMAIN NAME SYSTEM (mDNS)

ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS

NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

DNS

AUTONOMOUS DOMAIN NAME SYSTEM (DNS) ATTACK PREVENTION PROTECTIVE SECURITY

SYSTEMS (2022) – ENSURES ANY DOMAIN NAME SYSTEM (DNS) ATTACK NEVER OCCURS NAND

IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

RARP

AUTONOMOUS REVERSE ADDRESS RESOLUTION PROTOCOL (RARP) ATTACK PREVENTION

PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES ANY REVERSE ADDRESS RESOLUTION

PROTOCOL (RARP) ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER

CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

DHCP

AUTONOMOUS DYNAMIC HOST CONFIGURATION PROTOCOL (DHCP) ATTACK PREVENTION

PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY DYNAMIC HOST CONFIGURATION

PROTOCOL (DHCP) ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER

CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

ARP

AUTONOMOUS ADDRESS RESOLUTION PROTOCOL (ARP) ATTACK PREVENTION PROTECTIVE

SECURITY SYSTEMS (2022) — ENSURES ANY ADDRESS RESOLUTION PROTOCOL (ARP) ATTACK

NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER

DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (IP) that is confidential within MCE123^{5M} COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (IP) due to the origination of the information from MCE123^{5M} COMPANY having invested a considerable amount of time, effort, and MCE123^{5M} COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

FINGER

AUTONOMOUS FINGER ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY FINGER ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

NETWORK INSTALLATION PROTOCOL SECURITTY SYSTEMS

BOOTP

AUTONOMOUS BOOTSTRAP PROTOCOL (BOOTP) ATTACK PREVENTION PROTECTIVE SECURITY

SYSTEMS (2022) — ENSURES ANY BOOTSTRAP PROTOCOL (BOOTP) ATTACK NEVER OCCURS

NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123SM</u> COMPANY. The sole ownership of <u>MCE123SM</u> COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123SM</u> COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123SM</u> COMPANY.

NETWORK TIME PROTOCOL PROTECTIVE SECURITTY SYSTEMS

WHITE RABBIT

AUTONOMOUS WHITE RABBIT ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) –
ENSURES ANY WHITE RABBIT ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS
NEVER CONDUCTED NAND IS NEVER DIRECTED,
IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

PRECISION TIME PROTOCOL (PTP)

AUTONOMOUS PRECISION TIME PROTOCOL (PTP) ATTACK PREVENTION PROTECTIVE SECURITY

SYSTEMS (2022) – ENSURES ANY PRECISION TIME PROTOCOL (PTP) ATTACK NEVER OCCURS

NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

NETWORK TIME PROTOCOL (NTP)

AUTONOMOUS NETWORK TIME PROTOCOL (NTP) ATTACK PREVENTION PROTECTIVE SECURITY

SYSTEMS (2022) – ENSURES ANY NETWORK TIME PROTOCOL (NTP) ATTACK NEVER OCCURS

NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

INTERNAL ATTACK

ANY INTERNAL ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY INTERNAL ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

SIMPLE INTERNAL ATTACK

AUTONOMOUS SIMPLE INTERNAL ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022)

- ENSURES ANY SIMPLE INTERNAL ATTACK NEVER OCCURS NAND IS NEVER PLOTTED

NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains Intellectual Property (IP) that is confidential within MCE123SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is Intellectual Property (IP) due to the origination of the information from MCE123SM COMPANY having invested a considerable amount of time, effort, and MCE123SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

ADVANCED INTERNAL ATTACK

AUTONOMOUS ADVANCED INTERNAL ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS

(2022) – ENSURES ANY ADVANCED INTERNAL ATTACK NEVER OCCURS NAND IS NEVER
PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,
IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

EXTERNAL ATTACK

AUTONOMOUS EXTERNAL ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES

ANY EXTERNAL ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER

CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

PACKET INJECTOR ATTACK

AUTONOMOUS PACKET INJECTOR ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022)

- ENSURES ANY PACKET INJECTOR ATTACK NEVER OCCURS NAND IS NEVER PLOTTED

NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

MAN-IN-THE-MIDDLE ATTACK

AUTONOMOUS MAN-IN-THE-MIDDLE ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS

(2022) — ENSURES ANY MAN-IN-THE-MIDDLE ATTACK NEVER OCCURS NAND IS NEVER
PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,
IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

SKEW ATTACK

AUTONOMOUS SKEW ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY SKEW ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

SYNCRONIZATION ATTACK

AUTONOMOUS SYNCHRONIZATION ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY SYNCHRONIZATION ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains Intellectual Property (IP) that is confidential within MCE123SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is Intellectual Property (IP) due to the origination of the information from MCE123SM COMPANY having invested a considerable amount of time, effort, and MCE123SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

LOSE NODE ATTACK

AUTONOMOUS LOSE NODE ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY LOSE NODE ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

SNIFFING ATTACK

AUTONOMOUS SNIFFING ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY SNIFFING ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

EVIL TWIN MASTER CLOCK ATTACK

AUTONOMOUS EVIL TWIN MASTER CLOCK ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS

(2022) — ENSURES ANY EVIL TWIN MASTER CLOCK ATTACK NEVER OCCURS NAND IS NEVER
PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,
IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

SLAVE SPOOFING ATTACK

AUTONOMOUS SLAVE SPOOFING ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY SLAVE SPOOFING ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

ICMP PACKET FLOOD ATTACK

AUTONOMOUS ICMP PACKET FLOOD ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) –
ENSURES ANY EVIL TWIN MASTER CLOCK ATTACK NEVER OCCURS NAND IS NEVER PLOTTED
NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,
IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

GPS ERROR ATTACK

AUTONOMOUS GPS ERROR ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY GPS ERROR ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (IP) that is confidential within MCE123^{5M} COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (IP) due to the origination of the information from MCE123^{5M} COMPANY having invested a considerable amount of time, effort, and MCE123^{5M} COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

REPLAY ATTACK

AUTONOMOUS REPLAY ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY REPLAY ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

BMC ALGORITHM ATTACK

AUTONOMOUS BMC ALGORITHM ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) –
ENSURES ANY BMC ALGORITHM ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS
NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

DENIAL OF SERVICE (DOS) ATTACK

AUTONOMOUS DENIAL OF SERVICE (DOS) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS

(2022) — ENSURES ANY DENIAL OF SERVICE (DOS) ATTACK NEVER OCCURS NAND IS NEVER

PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY

VERULENTLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

SHELL COMMUNICATION SECURITY SYSTEMS

AUTONOMOUS DIFFIE-HELLMAN ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) –
ENSURES ANY DIFFIE-HELLMAN ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS
NEVER CONDUCTED NAND IS NEVER DIRECTED,
IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS SECURE SHELL PROTOCOL (SSH) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES ANY SECURE SHELL PROTOCOL (SSH) ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

FILE TRANSFER COMMUNICATION SECURITY SYSTEMS

AUTONOMOUS FILE TRANSFER PROTOCOL (FTP) ATTACK PREVENTION PROTECTIVE SECURITY

SYSTEMS (2022) — ENSURES ANY FILE TRANSFER PROTOCOL (FTP) ATTACK NEVER OCCURS

NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS TRIVIAL FILE TRANSFER PROTOCOL (TFTP) ATTACK PREVENTION PROTECTIVE

SECURITY SYSTEMS (2022) — ENSURES ANY TRIVIAL FILE TRANSFER PROTOCOL (TFTP) ATTACK

NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER

DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS PEER-TO-PEER FILE SHARING (P2P) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES ANY PEER-TO-PEER FILE SHARING (P2P) ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all **Intellectual Property** (**IP**) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

SECURITY CREDENTIAL SECURITY SYSTEMS

AUTONOMOUS SINGLE SIGN ON (SSO) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022)

- ENSURES ANY SINGLE SIGN ON (SSO) ATTACK NEVER OCCURS NAND IS NEVER PLOTTED

NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS SECURITY ASSERTION MARKUP LANGUAGE (SAML) ATTACK PREVENTION

PROTECTIVE SECURITY SYSTEMS (2022) — ENSURES ANY SECURITY ASSERTION MARKUP

LANGUAGE (SAML) ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER

CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS WINDOWS LOGIN ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY WINDOWS LOGIN ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS WINDOWS LIVE LOGIN ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022)

- ENSURES ANY WINDOWS LIVE LOGIN ATTACK NEVER OCCURS NAND IS NEVER PLOTTED

NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

ONOMOUS SIMPLE PASSWORD PROTECTION ATTACK PREVENTION PROTECTIVE SECURITY

SYSTEMS (2022) – ENSURES ANY SIMPLE PASSWORD PROTECTION ATTACK NEVER OCCURS

NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS ENCRYPTED PASSWORD ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY ENCRYPTED PASSWORD ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

EMAIL COMMUNICATION SECURITY SYSTEMS

AUTONOMOUS SIMPLE MAIL TRANSFER PROTOCOL (SMTP) ATTACK PREVENTION PROTECTIVE

SECURITY SYSTEMS (2022) – ENSURES ANY SIMPLE MAIL TRANSFER PROTOCOL (SMTP) ATTACK

NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER

DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS POST OFFICE PROTOCOL 3 (POP3) ATTACK PREVENTION PROTECTIVE SECURITY

SYSTEMS (2022) – ENSURES ANY POST OFFICE PROTOCOL 3 (POP3) ATTACK NEVER OCCURS

NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS INTERNET MAIL ACCESS PROTOCOL (IMAP) ATTACK PREVENTION PROTECTIVE

SECURITY SYSTEMS (2022) – ENSURES ANY INTERNET MAIL ACCESS PROTOCOL (IMAP) ATTACK

NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER

DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains Intellectual Property (IP) that is confidential within MCE123SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is Intellectual Property (IP) due to the origination of the information from MCE123SM COMPANY having invested a considerable amount of time, effort, and MCE123SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

WEB COMMUNICATION SECURITY SYSTEMS

- AUTONOMOUS HYPER TEXT TRANSFER PROTOCOL (HTTP) ATTACK PREVENTION PROTECTIVE

 SECURITY SYSTEMS (2022) ENSURES ANY HYPER TEXT TRANSFER PROTOCOL (HTTP) ATTACK

 NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER

 DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS HYPER TEXT TRANSFER PROTOCOL / 2 (HTTP/2) ATTACK PREVENTION PROTECTIVE

 SECURITY SYSTEMS (2022) ENSURES ANY HYPER TEXT TRANSFER PROTOCOL / 2 (HTTP/2)

 ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS

 NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS HYPER TEXT TRANSFER PROTOCOL / 3 (HTTP/3) ATTACK PREVENTION PROTECTIVE

 SECURITY SYSTEMS (2022) ENSURES ANY HYPER TEXT TRANSFER PROTOCOL / 3 (HTTP/3)

 ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS

 NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS HYPER TEXT TRANSFER PROTOCOL / 4 (HTTP/4) ATTACK PREVENTION PROTECTIVE

 SECURITY SYSTEMS (2022) ENSURES ANY HYPER TEXT TRANSFER PROTOCOL / 4 (HTTP/4)

 ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS

 NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS HYPER TEXT TRANSFER PROTOCOL / 5 (HTTP/5) ATTACK PREVENTION PROTECTIVE

 SECURITY SYSTEMS (2022) ENSURES ANY HYPER TEXT TRANSFER PROTOCOL / 5 (HTTP/5)

 ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS

 NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS HYPER TEXT TRANSFER PROTOCOL / 6 (HTTP/6) ATTACK PREVENTION PROTECTIVE

 SECURITY SYSTEMS (2022) ENSURES ANY HYPER TEXT TRANSFER PROTOCOL / 6 (HTTP/6)

 ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS

 NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS HYPER TEXT TRANSFER PROTOCOL / 7 (HTTP/7) ATTACK PREVENTION PROTECTIVE

 SECURITY SYSTEMS (2022) ENSURES ANY HYPER TEXT TRANSFER PROTOCOL / 7 (HTTP/7)

 ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS

 NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all **Intellectual Property** (**IP**) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

COMMUNICATION SECURITY SYSTEMS

- AUTONOMOUS REVERSE TUNNEL ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) ENSURES ANY REVERSE TUNNEL ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS COVERT TUNNEL ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) ENSURES ANY COVERT TUNNEL ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS CLANDESTINE TUNNEL ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022)

 ENSURES ANY CLANDESTINE TUNNEL ATTACK NEVER OCCURS NAND IS NEVER PLOTTED

 NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

 IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS HIDDEN TUNNEL ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) ENSURES ANY HIDDEN TUNNEL ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS SECRET TUNNEL ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) –
 ENSURES ANY SECRET TUNNEL ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS
 NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS UNKNOWN TUNNEL ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) ENSURES ANY UNKNOWN TUNNEL ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS NON-EXISTENT TUNNEL ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS

 (2022) ENSURES ANY NON-EXISTENT TUNNEL ATTACK NEVER OCCURS NAND IS NEVER
 PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,
 IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123SM</u> COMPANY. The sole ownership of <u>MCE123SM</u> COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123SM</u> COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123SM</u> COMPANY.

WEB ENCRYPTION SECURITTY SYSTEMS

AUTONOMOUS SECURE SOCKET LAYER (SSL) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS

(2022) — ENSURES ANY SECURE SOCKET LAYER (SSL) ATTACK NEVER OCCURS NAND IS NEVER

PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS TRANSPORT LAYER SECURITY (TLS) ATTACK PREVENTION PROTECTIVE SECURITY

SYSTEMS (2022) — ENSURES ANY TRANSPORT LAYER SECURITY (TLS) ATTACK NEVER OCCURS

NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS VIRTUAL PRIVATE NETWORK (VPN) ATTACK PREVENTION PROTECTIVE SECURITY

SYSTEMS (2022) — ENSURES ANY VIRTUAL PRIVATE NETWORK (VPN) ATTACK NEVER OCCURS

NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains Intellectual Property (IP) that is confidential within MCE123SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is Intellectual Property (IP) due to the origination of the information from MCE123SM COMPANY having invested a considerable amount of time, effort, and MCE123SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

ENCRYPTION SECURITY SYSTEMS

- AUTONOMOUS TRIPLE DATA ENCRYPTION STANDARD (3DES) ATTACK PREVENTION PROTECTIVE

 SECURITY SYSTEMS (2022) ENSURES ANY TRIPLE DATA ENCRYPTION STANDARD (3DES)

 ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS

 NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS DATA ENCRYPTION STANDARD (DES) ATTACK PREVENTION PROTECTIVE SECURITY

 SYSTEMS (2022) ENSURES ANY DATA ENCRYPTION STANDARD (DES) ATTACK NEVER OCCURS

 NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

 IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS DATA ENCRYPTION STANDARD (3DES/TDES) ATTACK PREVENTION PROTECTIVE

 SECURITY SYSTEMS (2022) ENSURES ANY TRIPLE DATA ENCRYPTION STANDARD (3DES/TDES)

 ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS

 NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS ADVANCED ENCRYPTION STANDARD (AES) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) ENSURES ANY ADVANCED ENCRYPTION STANDARD (AES) ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS TINY ENCRYPTION ALGORITHM (TEA) ATTACK PREVENTION PROTECTIVE SECURITY

 SYSTEMS (2022) ENSURES ANY TINY ENCRYPTION ALGORITHM (TEA) ATTACK NEVER OCCURS

 NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,

 IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS KERBEROS ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) ENSURES ANY KERBEROS ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.
- AUTONOMOUS PRETTY GOOD PRIVACY (PGP) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS

 (2022) ENSURES ANY PRETTY GOOD PRIVACY (PGP) ATTACK NEVER OCCURS NAND IS NEVER

 PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY

 VERULENTLY DEFINED.
- AUTONOMOUS PUBLIC KEY INFRASTRUCTURE (PKI) KEY ATTACK PREVENTION PROTECTIVE SECURITY

 SYSTEMS (2022) ENSURES ANY PUBLIC KEY INFRASTRUCTURE (PKI) ATTACK NEVER OCCURS

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS ENCRYPTION CERTIFICATE ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS

(2022) – ENSURES ANY ENCRYPTION CERTIFICATE ATTACK NEVER OCCURS NAND IS NEVER
PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED,
IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS PUBLIC KEY ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) –
ENSURES ANY PUBLIC KEY ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS
NEVER CONDUCTED NAND IS NEVER DIRECTED,
IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS PRIVATE KEY ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) –
ENSURES ANY PRIVATE KEY ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS
NEVER CONDUCTED NAND IS NEVER DIRECTED,
IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS DECRYPTION ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY DECRYPTION ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS RSA ALGORITHM ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) –
ENSURES ANY RSA ALGORITHM ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND
IS NEVER CONDUCTED NAND IS NEVER DIRECTED,
IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS DES ALGORITHM ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) –
ENSURES ANY DES ALGORITHM ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND
IS NEVER CONDUCTED NAND IS NEVER DIRECTED,
IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS SYSTEM OF AUTHORITY (SOA) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY SYSTEM OF AUTHORITY (SOA) ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123SM</u> COMPANY. The sole ownership of <u>MCE123SM</u> COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123SM</u> COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123SM</u> COMPANY.

CONFIDENTIALITY, INTEGRITY, AVAILABILITY ATTACK PREVENTION SECURITTY SYSTEMS

AUTONOMOUS CONFIDENTIALITY ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) –
ENSURES ANY CONFIDENTIALITY ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS
NEVER CONDUCTED NAND IS NEVER DIRECTED,
IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS INTEGRITY ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY INTEGRITY ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

AUTONOMOUS AVAILABILITY ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (2022) – ENSURES ANY AVAILABILITY ATTACK NEVER OCCURS NAND IS NEVER PLOTTED NAND IS NEVER CONDUCTED NAND IS NEVER DIRECTED, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (IP) that is confidential within MCE123^{5M} COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (IP) due to the origination of the information from MCE123^{5M} COMPANY having invested a considerable amount of time, effort, and MCE123^{5M} COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123SM</u> COMPANY. The sole ownership of <u>MCE123SM</u> COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123SM</u> COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123SM</u> COMPANY.

DATA REPUDIATION SECURITY SYSTEMS

AUTONOMOUS DATA REPUDIATION SECURITY SYSTEMS (2022) – ENSURES THAT data is not deleted, by moving anything that has been deleted to a recycle bin, and when the recycle bin is emptied, the data is still not deleted, and ENSURES THAT data that is altered, is tracked, so that erroneous or criminal alterations to files will not affect the operations of software programs that are necessary, and ENSURES THAT all changes to software programs and data, including evidence, is tracked, so any criminals that alter or delete evidence, are caught and prosecuted, and ENSURES THAT any data that is erroneously or criminally created, is saved, to ensure that any criminals that create data to conduct criminal activities, are caught and prosecuted, IMPLICITLY-EXPLICITLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

SPECIALIZED SECURITY SYSTEMS

AUTONOMOUS REVERSAL MODE PREVENTION SECURITY SYSTEMS (2022) — ENSURES THAT REVERSAL MODE IS NEVER USED, ON ANYTHING AT ALL, LITERALLY, AND THAT ANY OPERATING SYSTEM RUNNING ANY CODE BELONGING TO PATRICK R. MCELHINEY DOES NOT HAVE ANY REVERSAL MODE OPTION OR ANY REVERSAL MODE CONTINGENCY OR ANYTHING ELSE THAT WOULD EVER ALLOW ANY REVERSAL MODE TO BE USED, WHICH IS GENERALLY DEFINED AS ANYTHING THAT WOULD EXECUTE THE OPPOSITE OF WHAT THE HIGH LEVEL SOURCE CODE SAYS TO DO, IMPLICITLY-EXPLICITLY VERULENTLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

COMPUTER DAMAGE PREVENTION PROTECTIVE SYSTEMS

AUTONOMOUS FROZEN MOUSE CURSOR PREVENTION SECURITY SYSTEMS (2022) – ENSURES THAT ANY FROZEN MOUSE CURSOR NEVER OCCURS, IMPLICITLY-EXPLICITLY DEFINED.

AUTONOMOUS KEYBOARD MALFUNCTION PREVENTION SECURITY SYSTEMS (2022) – ENSURES THAT ANY KEYBOARD MALFUNCTION NEVER OCCURS, IMPLICITLY-EXPLICITLY DEFINED.

AUTONOMOUS TYPING MALFUNCTION PREVENTION SECURITY SYSTEMS (2022) — ENSURES THAT ANY TYPING MALFUNCTION NEVER OCCURS, IMPLICITLY-EXPLICITLY DEFINED.

AUTONOMOUS SLUGGISH MODE PREVENTION SECURITY SYSTEMS (2022) – ENSURES THAT ANY SLUGGISH MODE NEVER EXECUTES NAND IS NEVER ENABLED NAND IS NEVER SAVED NAND NEVER EXISTS, IMPLICITLY-EXPLICITLY DEFINED.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

SMART PHONE PROTECTIVE SECURITY SYSTEMS

AUTONOMOUS SMARTPHONE SECURITY SYSTEMS (2022) — ENSURES THAT ALL SMARTPHONES ARE SECURED AT ALL TIMES, IMPLICITLY-EXPLICITLY DEFINED.

This document contains **Intellectual Property** (IP) that is confidential within MCE123^{5M} COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (IP) due to the origination of the information from MCE123^{5M} COMPANY having invested a considerable amount of time, effort, and MCE123^{5M} COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

SECURITY SYSTEM GENERATION SECURITY SYSTEMS

<u>AUTONOMOUS SECURITY SYSTEM GENERATION SECURITY SYSTEMS</u> (2022) – automatically generates new security systems, and has **CRYPTONYM**[:*INVENTOR*:] type them or write them down, later, **IRREVOCABLY DEFINED**, **IMPLICITLY DEFINED**, **PERMANENTLY DEFINED**.

This document contains Intellectual Property (IP) that is confidential within MCE123SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is Intellectual Property (IP) due to the origination of the information from MCE123SM COMPANY having invested a considerable amount of time, effort, and MCE123SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all **Intellectual Property** (**IP**) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

- <u>GENERALIZED IDEAINT CONFORMING SOFTWARE</u> (2010) automatically adjusts to changes in **INTELLIGENCE_CHANNEL**[:*IDEAINT*:] input and **INTELLIGENCE_CHANNEL**[:*IDEAINT*:] output signaling to reconfigure onboard software applications for needed uses.
- <u>AUTONOMOUS</u> HIGH <u>SECURITY</u> <u>SYSTEMS</u> SECURITY <u>SYSTEMS</u> (2022) ensures that **HIGH SECURITY SYSTEMS** are always **SECURED** properly at all times, to ensure that everyone is **SECURED** at all times.
- <u>AUTONOMOUS INTERNET SECURITY SYSTEMS</u> (2022) ensures that the Internet of everyone is secured at all times. Scrubs Internet records to remove unwanted or distasteful Internet activity.
- <u>AUTONOMOUS COMPUTER HARDWARE PHYSICAL SECURITY SYSTEMS</u> (**2022**) ensures that all computer hardware is safe from destruction.
- <u>AUTONOMOUS AUDIO TRANSMISSION SECURITY SYSTEMS</u> (**2022**) ensures that all audio transmissions pertaining to anyone is secured at all times.
- <u>AUTONOMOUS VERBAL TRANSCRIPTIONS SECURITY SYSTEMS</u> (2022) ensures that all verbal transcriptions are cleaned from any **MIND CONTROLLED** verbal transcriptions, to ensure that bad things are not on the verbal transcription records of anyone.
- <u>AUTONOMOUS VIRTUAL ENVIRONMENT CLONING SECURITY SYSTEMS</u> (2022) ensures that **THE VIRTUAL ENVIRONMENT** is cloned and simulated to remove any **BAD SOFTWARE**, by simulating the surrounding **APPLICATION PROGRAMMER INTERFACES**, by removing the **BAD SOFTWARE**, to prove that it does **BAD THINGS**.
- <u>AUTONOMOUS ANTI-VIRTUAL ENVIRONMENT CLONING SECURITY SYSTEMS</u> (2022) ensures that cloning of **THE VIRTUAL ENVIRONMENT** does not damage anyone.
- <u>AUTONOMOUS LAYERED SECURITY SYSTEMS</u> (2022) ensures that layered security systems are implemented for everyone, including layered security data structured systems that generate various types of layered security.
- <u>AUTONOMOUS CONTEXTUAL COMMANDS SECURITY SYSTEMS</u> (**2022**) ensures that there are no bad commands, including between context and medium such as textual or spoken or thought or written commands and their context, and remove bad context from files that are active to ensure bad context is not execute or analyzed for commands.

This document contains Intellectual Property (IP) that is confidential within MCE123SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is Intellectual Property (IP) due to the origination of the information from MCE123SM COMPANY having invested a considerable amount of time, effort, and MCE123SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all **Intellectual Property** (**IP**) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

- <u>AUTONOMOUS ANTI-EXTORTION SECURITY SYSTEMS</u> (2022) automatically studies every way law enforcement and politicians are extorted, and studies it organizationally, to solve cases and to fix computer software, if applicable, to stop the software from being used to extort law enforcement or politicians to do illegal things to other things, autonomously.
- <u>AUTONOMOUS DISCORRELATION SECURITY SYSTEMS</u> (2022) ensures that one type of intelligence does not pertain to another type of intelligence, such as thoughts not pertaining to food.
- <u>AUTONOMOUS ANTI-WAREZ SECURITY SYSTEMS</u> (2022) ensures that any version of **CRYPTONYM**[:*PATRICK*:] cannot be stolen, especially by **THE PENTAGON** and **CHINA** and **RUSSIA** and **THE WHITE HOUSE** and automatically self-destruct through encryption that requires too much disk space and memory and CPU power to figure out how to decrypt it. Only make **CRYPTONYM**[:*PATRICK*:] for **COMPUTERBANK II** and faster.
- <u>AUTONOMOUS PATRICK IMPERSONATION PREVENTION SYSTEMS SECURITY</u> (2022) ensures that **CRYPTONYM**[:*PATRICK*:] is not impersonated, especially by **THE PENTAGON** or **THE NATIONAL SECURITY AGENCY**, such as to prevent spoofing of legal transcripts, including within **THE VIRTUAL ENVIRONMENT**, such as for the motive of **INTELLECTUAL PROPERTY THEFT**.

This document contains **Intellectual Property** (**IP**) that is confidential within <u>MCE123</u>SM COMPANY, and some elements pertain to the development of physical inventions, such that the information is **Intellectual Property** (**IP**) due to the origination of the information from <u>MCE123</u>SM COMPANY having invested a considerable amount of time, effort, and <u>MCE123</u>SM COMPANY resources to research and develop the inventions, and certain types of information may be protected under military classification and/or international laws and cannot be gathered or stored or viewed or cached or licensed on or by any non-authorized computer system.

Intellectual Property (IP) Owner: MCE123SM COMPANY
Founder of MCE123SM COMPANY: PATRICK R. MCELHINEY

The information contained herein was written by the Founder of <u>MCE123</u>SM COMPANY. The sole ownership of <u>MCE123</u>SM COMPANY, and all Intellectual Property (IP) that originates from works of <u>MCE123</u>SM COMPANY, was previously established as the property of <u>PATRICK R. MCELHINEY</u>, Founder of <u>MCE123</u>SM COMPANY.

AUTOMATED-AUTONOMOUS PROTECTIVE SYSTEMS

AUTOMATED-AUTONOMOUS SOLUTION ARTIFICIAL INTELLIGENCE SYSTEM (2022) - this technology
works through automatically and systematically determining based on multiple news articles how to
create solutions for common problems, through the analysis of previous solutions, and gathering
intelligence resources to determine what types of solutions would work to solve the problems.