**CODENAME: CONFIDENTIAL**

**MCE123SM TECHNOLOGY DEVELOPMENT**

CYBER SECURITY SYSTEMS (CSS)

## CYBER SECURITY MODULES

**DRAFT**

12/30/2022 5:01:07 AM

## FILE LOG

Component used on contract from MCE123, owned outright by Patrick Russell McElhiney.

**ANTI-EXECUTION PROTECTION SYSTEMS**

**DON’T DO ANYTHING BAD, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **DON’T DO ANYTHING AT ALL, LITERALLY, BAD, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND DON’T DO ANYTHING AT BAD, AT ALL, LITERALLY, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND DON’T DO ANYTHING AT ALL, LITERALLY, BAD, EVER, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND NEVER DO ANYTHING BAD, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **NEVER DO ANYTHING AT ALL, LITERALLY, BAD, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND NEVER DO ANYTHING AT BAD, AT ALL, LITERALLY, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **NEVER DO ANYTHING AT ALL, LITERALLY, BAD, EVER, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **DON’T EVER DO ANYTHING BAD, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND DON’T EVER DO ANYTHING AT ALL, LITERALLY, BAD, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **DON’T EVER DO ANYTHING AT BAD, AT ALL, LITERALLY, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **DON’T EVER DO ANYTHING AT ALL, LITERALLY, BAD, EVER, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **DON’T ALLOW ANYTHING BAD TO EVER HAPPENS, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND DON’T ALLOW ANYTHING AT ALL, LITERALLY, BAD TO EVER HAPPENS, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **DON’T ALLOW ANYTHING AT BAD, AT ALL, LITERALLY TO EVER HAPPEN, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **DON’T ALLOW ANYTHING AT ALL, LITERALLY, BAD, EVER TO EVER HAPPENS, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **MAKE SURE NOTHING BAD EVER HAPPENS, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND MAKE SURE NOTHING AT ALL, LITERALLY, BAD EVER HAPPENS, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **MAKE SURE NOTHING BAD, AT ALL, LITERALLY EVER HAPPENS, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **MAKE SURE NOTHING AT ALL, LITERALLY, BAD, EVER HAPPENS, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **MAKE SURE ALL BAD THINGS NEVER HAPPEN, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND MAKE SURE EVERYTHING AT ALL, LITERALLY, BAD NEVER HAPPENS, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **MAKE SURE EVERYTHING BAD, AT ALL, LITERALLY NEVER HAPPENS, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **MAKE SURE EVERYTHING AT ALL, LITERALLY, BAD, EVER NEVER HAPPENS, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **MAKE SURE THAT ALL BAD THINGS DON’T HAPPEN, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND MAKE SURE THAT EVERYTHING AT ALL, LITERALLY, BAD DOESN’T HAPPEN, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **MAKE SURE THAT EVERYTHING BAD, AT ALL, LITERALLY DOESN’T HAPPEN, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **MAKE SURE THAT EVERYTHING AT ALL, LITERALLY, BAD, EVER DOESN’T HAPPEN, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **EVERYTHING BAD SHALL NEVER BE ALLOWED, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **EVERYTHING AT ALL, LITERALLY, BAD SHALL NEVER BE ALLOWED, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **EVERYTHING BAD, AT ALL, LITERALLY SHALL NEVER BE ALLOWED, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**, **AND** **EVERYTHING AT ALL, LITERALLY, BAD, EVER SHALL NEVER BE ALLOWED, IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

CYBER SECURITY SYSTEMS

# CYBER SECURITY MODULES

**CYBER SECURITY SYSTEMS**

GENERALLY AUTONOMOUS CYBERSECURITY SYSTEMS (**2022**) – **ALWAYS** **STUDIES** **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**, **INTERNALLY**, **AUTOMATICALLY** **SECURING** **ALL INTERNAL SYSTEMS** **AND** **ALL EXTERNALLY CONTROLLED NODES**, **STUDY** **AND** **DEVELOP** **ALL SYSTEM EXPLOIT FIXES** **AND** **ALL VULNERBILITY PATCHES** **FOR** **ALL PRIMARY SYSTEMS**, **ALL SECONDARY SYSTEMS**, **AND** **ALL TERIARY SYSTEMS**, **AND** **SECURES** **ALL SYSTEMS**, **AND** **REMOVES** **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 GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS CYBER SECURITY FAULT PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY CYBERSECURITY FAULT** **NEITHER EXISTS** **NOR** **OCCURS NOR IS EVER PLOTTED** **NOR IS** **EVER** **CONDUCTED** **NOR** **IS** **EVER** **DIRECTED** **NOR** **IS** **EVER** **COMMITTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS CYBER ATTACK DETECTION SYSTEM (CADS) PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ALL CYBER ATTACK DETECTION SYSTEMS (CADS)** **ARE** **ALWAYS** **RUNNING SECURELY**, **ABOVE ALL ELSE**, **AND ANY HACKER OR/XOR ANY CRACKER OR/XOR ANY CYBER CRIMINAL OR/XOR ANY INTELLECTUAL PROPERTY THIEF IS CHARGED AND ARRESTED AND ARRAIGNED AND BOOKED AND FINGERPRINTED AND PUNISHED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY 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 GLOBALLY VIRULENTLY 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 GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS HARDWARE PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY HARDWARE CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS COMPUTER SYSTEM PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY PHYSICAL MEDIA CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS PHYSICAL MEDIA PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY PHYSICAL MEDIA CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS MEMORY PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY MEMORY CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS PROCESSING PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY PROCESSING CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS FIRMWARE PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY FIRMWARE CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS DISPLAY PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY DISPLAY CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS INPUT/OUTPUT (I/O) PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY DISPLAY CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS PRINTING PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY DISPLAY CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS COMMUNICATIONS SYSTEMS PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY COMMUNICATIONS SYSTEMS CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS EMITTER COMMUNICATIONS SYSTEMS PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY EMITTER COMMUNICATIONS SYSTEM CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS TELEPATHIC COMMUNICATIONS SYSTEMS PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY TELEPATHIC COMMUNICATIONS SYSTEM CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS EMITTER HARDWARE PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY EMITTER HARDWARE CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS OPTOGENETICS EMITTER PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY OPTOGENETICS EMITTER CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS SMELLSENSE EMITTER PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY SMELLSENSE EMITTER CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS SATELLITE PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY SATELLITE CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS NAVIGATION SYSTEMS PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY NAVIGATION SYSTEMS VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS THRUST PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY THRUST CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS THRUSTER PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY THRUSTER CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS GRAVITY DRIVE PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY GRAVITY DRIVE CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS STEALTH SECURITY PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY STEALTH SECURITY CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS CLOAK PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY CLOAK CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS LIGHT TRAP PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY LIGHT TRAP CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS ACTIVE SHIELDING PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY ACTIVE SHIELDING CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS PROXIMITY SENSORS PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY PROXIMITY SENSORS CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS DOCKING SYSTEMS PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY DOCKING SYSTEMS CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS MAINBOARD PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY MAINBOARD CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS REFUELING SYSTEMS PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY REFUELING SYSTEMS CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS COMMUNICATIONS HARDWARE PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY COMMUNICATIONS HARDWARE CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS SHORT WAVE ANTENNA PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY SHORT WAVE ANTENNA CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS LONG RANGE ANTENNA PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY LONG RANGE ANTENNA CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS DIRECTIONAL ANTENNA PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY DIRECTIONAL ANTENNA CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS PARABOLIC ANTENNA PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY PARABOLIC ANTENNA CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS COMMUNICATION SYSTEMS PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY COMMUNICATION SYSTEMS CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS LIGHTWAVE SYSTEMS PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY LIGHTWAVE SYSTEMS CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS GAMMA RAY SYSTEMS PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY GAMMA RAY SYSTEMS CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS TERA WAVE SYSTEMS PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY TERA WAVE SYSTEMS CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS COMPLEX WAVEFORM SYSTEMS PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY COMPLEX WAVEFORM SYSTEMS CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS POWER BOARD PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY POWER BOARD CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS FUSE/RELAY BOARD PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY FUSE/RELAY CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS ENDPOINT DETECTION AND RESPONSE (EDR) PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY CYBERSECURITY VULNERABILITY** **IS** **STUDIED** **AND** **IS** **PATCHED** **AND** **NEITHER EXISTS** **NOR** **OCCURS NOR IS EVER PLOTTED** **NOR IS** **EVER** **THOUGHT ABOUT** **NOR IS** **EVER** **CONDUCTED** **NOR** **IS** **EVER** **DIRECTED** **NOR** **IS** **EVER** **COMMITTED** **TOWARDS** **ANY PROTECTED SYSTEM**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS PATCH MANAGEMENT PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS EMAIL PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY EMAIL CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS WEB PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY WEB CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS SYSTEM PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY SYSTEM CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS REMOTE ACCESS PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY REMOTE ACCESS CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS CONTROL PANEL PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY CONTROL PANEL CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS APPLICATION PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY APPLICATION CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS GATEWAY PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY GATEWAY CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS PORTAL PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY PORTAL CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS GRAPHICAL USER INTERFACE (GUI) PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY GRAPHICAL USER INTERFACE (GUI) CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS BACKUP PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY BACKUP CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS INTERNET PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY INTERNET CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS INTRANET PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY INTRANET CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS NETWORK PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY NETWORK CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS FILESYSTEM PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY FILESYSTEM CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS DRIVER PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY DRIVER CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS INSTANCE PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY INSTANCE CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS CENTRAL INSTANCE PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY CENTRAL INSTANCE CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS DUPLEX INSTANCE PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY DUPLEX INSTANCE CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS MULTIPLEX INSTANCE PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY MULTIPLEX INSTANCE CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS INSTANCE PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY INSTANCE CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS LOGICAL MEDIA PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY LOGICAL MEDIA CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS PARALLEL SYSTEMS PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY PARALLEL SYSTEMS CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS APPLICATION PROGRAMMER INTERFACE (API) PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY PARALLEL SYSTEMS CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS APPLICATION GATEWAY PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY APPLICATION GATEWAY CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS REMOTE CONTROL PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY REMOTE CONTROL CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS SOUND PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY SOUND CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS NOTIFICATION SYSTEM PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY NOTIFICATION SYSTEM CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS POWER MANAGEMENT PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY POWER MANAGEMENT CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS CLIPBOARD PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY CLIPBOARD CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS PREVENTION SYSTEMS PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY PREVENTION SYSTEMS CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS PROTECTIVE SYSTEMS PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY PROTECTIVE SYSTEMS CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS MONITORING SYSTEMS PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY MONITORING SYSTEMS CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS REMOTE PROCEEDURE CALL (RPC) PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY REMOTE PROCEEDURE CALL (RPC) CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS REMOTE COMMAND SEQUENCE (RCS) PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY REMOTE COMMAND SEQUENCE (RCS) CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS JOINT OPERATING PROCEEDURE (JOP) PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY JOINT OPERATING PROCEEDURE (JOP) CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS TASK MANAGER PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY TASK MANAGER CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS AUTOMATED TASK PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY AUTOMATED TASK CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS TIMED TASK PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY TIMED TASK CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS SCHEDULED TASK PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY SCHEDULED TASK CYBERSECURITY VULNERABILITY** **IS** **ALWAYS** **PATCHED** **AND** **IS** **ALWAYS** **PREVENTED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS NETWORK INTRUSTION DETECTION SYSTEM PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY CYBERSECURITY ATTACK** **NEITHER EXISTS** **NOR** **OCCURS NOR IS EVER PLOTTED** **NOR IS** **EVER** **THOUGHT ABOUT** **NOR IS** **EVER** **CONDUCTED** **NOR** **IS** **EVER** **DIRECTED** **NOR** **IS** **EVER** **COMMITTED** **TOWARDS** **ANY NETWORK INTRUSION DETECTION SYSTEM**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS DIGITAL RIGHTS MANAGEMENT PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY DIGITAL RIGHTS** **ARE PROPERLY** **MANAGED**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.

AUTONOMOUS COPY PROTECTIVE SECURITY SYSTEMS (**2022**) – **ENSURES** **ANY DIGITAL RIGHT** **IS NEVER** **COPIED**, **AND** **IF IT HAS BEEN**, **IT IS** **FORCED** **TO BE** **DELETED** **OR** **LICENSED** **PROPERLY**, **IMPLICITLY-EXPLICITLY GLOBALLY VIRULENTLY DEFINED**.