**CODENAME: CONFIDENTIAL**

**MCE123SM TECHNOLOGY DEVELOPMENT**

CYBER SECURITY SYSTEMS (CSS)

## ADVANCED VULNERABILITY PREVENTION

10/15/2024 5:05:48 AM

**ADVANCED CYBER VULNERABILITY PREVENTION PROTECTIVE SECURITY SYSTEMS**

AUTONOMOUS MULTI-CENTRIC ADVANCED PERSISTENT THREAT (APT) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY MULTI-CENTRIC ADVANCED PERSISTENT THREAT (APT) ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS CYBER EMBARRASSMENT VIRUS ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2024**) – **ENSURES** **ANY CYBER EMBARRASSMENT VIRUS ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS DECENTRALIZED MULTI-CENTRIC ADVANCED PERSISTENT THREAT (APT) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY DECENTRALIZED MULTI-CENTRIC ADVANCED PERSISTENT THREAT (APT) ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS DECENTRALIZED ADVANCED PERSISTENT THREAT (APT) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY DECENTRALIZED ADVANCED PERSISTENT THREAT (APT) ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS PERVASIVE THREAT SYNDROME VIRUS PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY PERVASIVE THREAT SYNDROME VIRUS ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS DISTRIBUTED NODE ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY DISTRIBUTED NODE ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS ADVANCED PERSISTENT THREAT (APT) DISTRIBUTED NODE ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY ADVANCED PERSISTENT THREAT (APT) DISTRIBUTED NODE ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS ADVANCED PERSISTENT THREAT (APT) DISTRIBUTED MULTIVECTOR NODE ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY ADVANCED PERSISTENT THREAT (APT) DISTRIBUTED MULTIVECTOR NODE ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS MULTI VECTOR ADVANCED PERSISTENT THREAT (MV-APT) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY MULTI VECTOR ADVANCED PERSISTENT THREAT (MV-APT) ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS MULTI VECTOR ADVANCED PERSISTENT THREAT (MV-APT) MULTI NODE ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY MULTI VECTOR ADVANCED PERSISTENT THREAT (MV-APT) MULTI NODE ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS MULTI VECTOR ADVANCED PERSISTENT THREAT (MV-APT) DIRECTED NODE ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY MULTI VECTOR ADVANCED PERSISTENT THREAT (MV-APT) DIRECTED NODE ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS MULTI VECTOR ADVANCED PERSISTENT THREAT (MV-APT) MULTI DIRECTED DISTRIBUTED NODE ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY MULTI VECTOR ADVANCED PERSISTENT THREAT (MV-APT) MULTI DIRECTED DISTRIBUTED NODE ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS MULTI VECTOR ADVANCED PERSISTENT THREAT (MV-APT) DISTRIBUTED NODE ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY MULTI VECTOR ADVANCED PERSISTENT THREAT (MV-APT) DISTRIBUTED NODE ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS ADVANCED PERSISTENT THREAT (MV-APT) DISTRIBUTED MULTI VECTOR NODE ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY ADVANCED PERSISTENT THREAT (MV-APT) DISTRIBUTED MULTI VECTOR NODE ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS ADVANCED PERSISTENT THREAT (APT) IN THE LEGAL ENVIRONMENT ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY ADVANCED PERSISTENT THREAT (APT) IN THE LEGAL ENVIRONMENT ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS REVERSE POLYMORPHIC ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY REVERSE POLYMORPHIC ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS REVERSE POLYMORPHIC ADVANCED PERSISTENT THREAT (APT) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY REVERSE POLYMORPHIC ADVANCED PERSISTENT THREAT (APT) ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS SERIAL NODE ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY SERIAL NODE ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS SERIAL NODE REVERSE POLYMORPHIC ADVANCED PERSISTENT THREAT (APT) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY SERIAL NODE REVERSE POLYMORPHIC ADVANCED PERSISTENT THREAT (APT) ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS SERIAL NODE ADVANCED PERSISTENT THREAT (APT) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY SERIAL NODE ADVANCED PERSISTENT THREAT (APT) ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS POLYMORPHIC MULTI-VECTOR MULTI-LATERAL ADVANCED PERSISTENT THREAT/VIRUS PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY POLYMORPHIC MULTI-VECTOR MULTI-LATERAL ADVANCED PERSISTENT THREAT/VIRUS ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS POLYMORPHIC MULTI-VECTOR MULTI-LATERAL MULTI-CENTRIC THREAT/VIRUS PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY POLYMORPHIC MULTI-VECTOR MULTI-LATERAL THREAT/VIRUS ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS POLYMORPHIC MULTI-VECTOR MULTI-LATERAL MULTI-CENTRIC ADVANCED PERSISTENT THREAT/VIRUS PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY POLYMORPHIC MULTI-VECTOR MULTI-LATERAL THREAT/VIRUS ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS MULTI-VECTOR THREAT/VIRUS PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY MULTI-VECTOR THREAT/VIRUS ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS POLYMORPHIC MULTI-VECTOR THREAT/VIRUS PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY POLYMORPHIC MULTI-VECTOR THREAT/VIRUS ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS POLYMORPHIC MULTI-VECTOR ADVANCED PERSISTENT THREAT/VIRUS PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY POLYMORPHIC MULTI-VECTOR ADVANCED PERSISTENT THREAT/VIRUS ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS POLYMORPHIC THREAT/VIRUS PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY POLYMORPHIC THREAT/VIRUS ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS POLYMORPHIC ADVANCED PERSISTENT THREAT/VIRUS PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY POLYMORPHIC ADVANCED PERSISTENT THREAT/VIRUS ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS POLYMORPHIC MULTI-VECTOR MULTI-LATERAL THREAT/VIRUS PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY POLYMORPHIC MULTI-VECTOR MULTI-LATERAL THREAT/VIRUS ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS MULTI-VECTOR ADVANCED PERSISTENT THREAT PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY MULTI-VECTOR ADVANCED PERSISTENT THREAT ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS ADVANCED PERSISTENT THREAT PREVENTION PROTECTIVE SECURITY SYSTEMS (**2022–2023**) – **ENSURES** **ANY ADVANCED PERSISTENT THREAT ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS DATA POISONING THREAT PREVENTION PROTECTIVE SECURITY SYSTEMS (**2024**) – **ENSURES** **ANY DATA POISONING THREAT ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.