**CODENAME: CONFIDENTIAL**

**MCE123SM TECHNOLOGY DEVELOPMENT**

## SERVICE VULNERABILITY PREVENTION

**DRAFT**

11/5/2023 5:51:01 AM

SERVICE VULNERABILITY PREVENTION

# SERVICE SECURITY

**CYBER VULNERABILITY PREVENTION PROTECTIVE SECURITY SYSTEMS**

AUTONOMOUS FILE TRANSFER PROTOCOL (FTP) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2023**) – **ENSURES** **ANY FILE TRANSFER PROTOCOL (FTP) ATTACK** **۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

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

AUTONOMOUS SECURE FILE TRANSFER PROTOCOL (SFTP) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2023**) – **ENSURES** **ANY SECURE FILE TRANSFER PROTOCOL (SFTP) ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS TERMINAL SERVICES (CONSOLE) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2023**) – **ENSURES** **ANY TERMINAL SERVICES (CONSOLE) ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.

AUTONOMOUS TRIVIAL FILE TRANSFER PROTOCOL (TFTP) ATTACK PREVENTION PROTECTIVE SECURITY SYSTEMS (**2023**) – **ENSURES** **ANY TRIVIAL FILE TRANSFER PROTOCOL (TFTP) ATTACK ۞ACTIONS 1۞**, **IMPLICITLY-EXPLICITLY GLOBALLY DEFINED**.