Security Architecture Design Document (SADD) - PROTECTED

# 1 Security Overview

*Summarise key security goals and reference security standards (e.g. ISM, DSPF).*

# 2 Classification and Sensitivity

*Confirm the system classification and data handling rules.*

# 3 Threat Model

*Describe potential threats and threat actors.*

# 4 Security Controls

*Outline preventive, detective, and responsive controls.*

# 5 Identity and Access Management

*Describe how users and devices are authenticated and authorized.*

# 6 Encryption and Key Management

*Define how data in transit and at rest is protected.*

# 7 Security Logging and Monitoring

*Summarise telemetry sources and SIEM integration.*

# 8 Compliance Alignment

*Map relevant controls to ISM, PSPF, or other frameworks.*