

### Mission Configuration

Choose Threat Classifier  
(Gatekeeper)

SVM

Choose Location Predictor  
(Navigator)

Random Forest

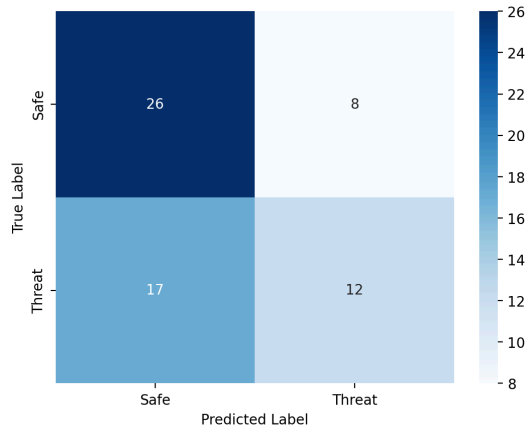
Train Models & Evaluate

# Smart Escapism: AI Command Center

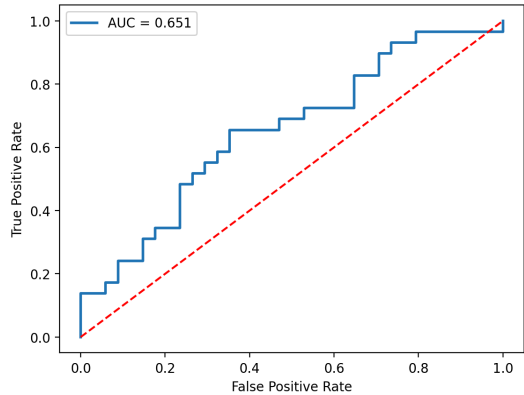
## 1. Threat Model Evaluation

Model Accuracy  
0.603

Confusion Matrix



ROC Curve



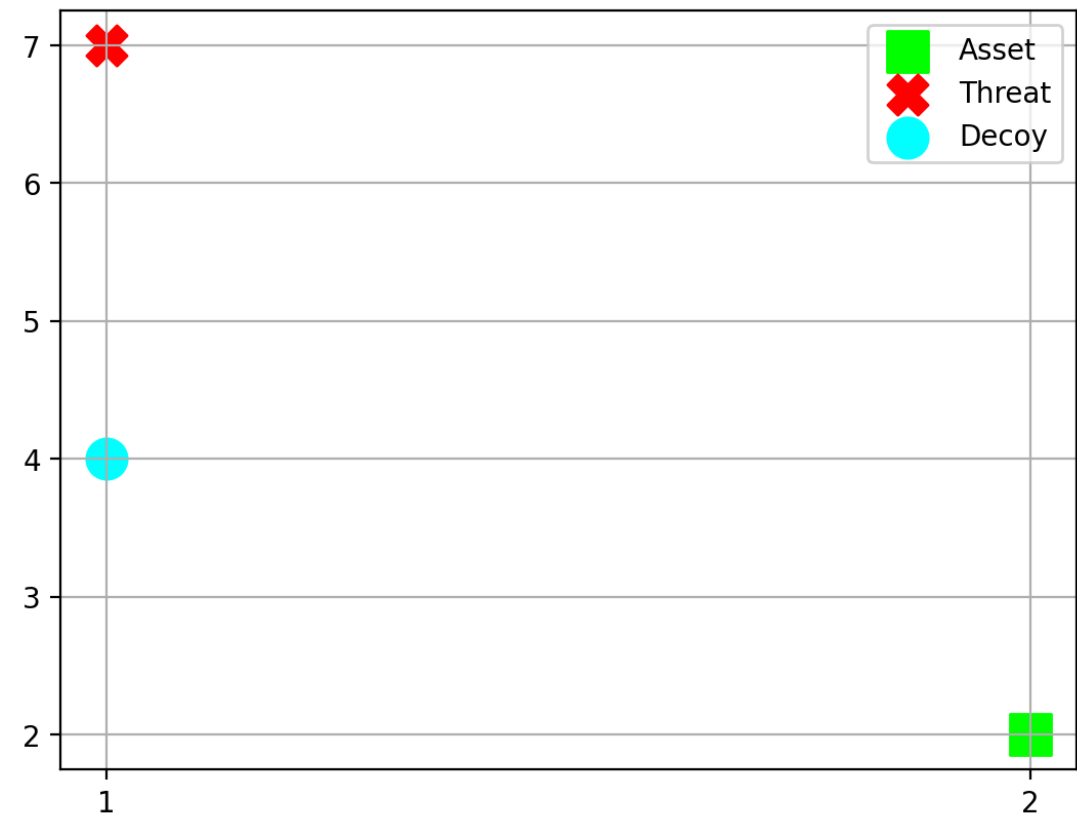
## 2. Live Decoy Deployment Simulation

Set Decoy Deployment Threshold

0.60

Run Simulation

# Simulation Map



Cycle 1: Threat probability 0.73 → **DEPLOYING DECOY** at (1.0, 4.0)

