

# Target Package: template

## Target equation

$(ca + car + ct + v + avp) + (tac + tq_s + p + m)$

<u>Criticalities and vulnerabilities</u>	<u>Enemy TTPs</u>
ca = critical assets car = critical areas ct = critical times v = vulnerabilities avp = avenues of approach	tac = tactics tqs = techniques p = procedures m = motivation

## Sector:

### A critical assets

- 1
- 2
- 3

### B critical areas

- 1
  - a
  - b
- 2
  - a
- 3
  - a

### C critical times

- 1
- 2
- 3

### D vulnerabilities (for at least the top 3 criticalities)

- 1
- 2
- 3

### E avenues of approach

- 1
  - a
- 2
  - b

## **F attacks (potential attackers/attack types)**

- 1
- 2
- 3

## **Security Controls (cissp)**

1 Deterrence (boundary restrictions, don't look like a target, security projection/visibility)

- a
- b

2 Denial (traditional controls, doors, locks, barriers)

- a
- b

3 Detection (sensors, alarms)

- a
- b

4 Delay

- a
- b

## **References:**

1. "Sheep No More" Gilliam, Jonathan T., Post Hill Press, 2017
2. "Certified Information Systems Security Professional Official Study Guide" Stewart, James et. al. seventh edition