



### **G**UIDANCE

## **Asset Identification Guide**



In addition to ensuring appropriate leadership and governance structures are in place to assess and manage protective security risks; organisations must seek to understand what assets of value they hold in order to design and implement proportionate and effective security measures for their protection.

This Asset Identification Guide has been developed to assist anyone responsible for identifying an organisation's critical assets as part of the Protective Security Risk Assessment process.

Differing operational focus, operating environments and asset types of value will be indicative of the range of threats (the intent to inflict harm), threat actors (the hostile with mal intent) and threat vectors (the means of realising the threat) arrayed against organisations.

All organisational assets and systems that are necessary for the delivery of effective operations or are of specific organisational value (e.g., commercially sensitive information), should be identified. These may be: physical items, data stored or transmitted in any format (e.g. hard or electronic copy), personnel with specific knowledge/skills, or crowded places requiring protection. Engaging a suitable organisation-wide stakeholder group to conduct this exercise and provide ongoing support to the risk assessment/management process, will provide the greatest benefits.

It is not possible to provide a comprehensive list as different organisations and their operations may be dependent upon a range of unique and bespoke assets that require protection. It is also the case that different organisations may place different values on similar assets, dependent upon what they need to protect and why.

However, to assist in considering what might constitute an asset of value, organisations may wish to review the table provided at Annex A as a prompt for the generation of broad thinking and discussion.

To support effective risk assessments, and risk management decision making, it should be noted that assets may vary in value, indeed the value of some assets may change over time and should therefore be subject to review as dictated by circumstances, such as operational, environmental or threat changes.

### **ANNEX A**

# **Potential Organisational Assets of Value**

Organisations should consider what, if stolen, damaged, divulged or has its confidentiality, integrity and/or availability compromised in any other way, may cause:

- Reputational damage
- Financial damage
- Injury or loss of life to you, a stakeholder or partner, or the wider public
- Assist in furthering the aims of a malicious / hostile entity.

Asset Type	Types of Information	Medium	Possible Examples
Information	<ul> <li>Personal info identifying individuals</li> <li>Sensitive info identifying specifics on individuals; medical, religion, financial details etc</li> <li>Commercial information strategic planning, 'trade secrets'</li> <li>Research Information may include any of the above plus intellectual property.</li> <li>Corporate information and partner information and partner information entrusted for a specific purpose.</li> </ul>	<ul> <li>Spoken word</li> <li>Paper/Hard Copy</li> <li>Electronic data</li> <li>Storage and media</li> <li>Servers <ul> <li>Hard drives</li> <li>USB drives</li> <li>Memory cards</li> <li>Programmable memory chips</li> <li>Phones</li> <li>Watches</li> <li>Multi-Function Devices</li> <li>(Photocopier/Fax/Scann er)</li> <li>CD's</li> <li>DVD's</li> <li>Magnetic tape</li> <li>Microfiche</li> <li>Carbon/printer ribbons</li> <li>Filing cabinets</li> <li>Desktops and desk drawers</li> </ul> </li> <li>All medium in transit or awaiting destruction</li> </ul>	Maps Charts Plans Surveys Recipes Vetting information Biometrics Photography (digital and wet film) Video (digital and wet film) Audio recordings (analogue and digital) Logs (inc of sensitive measurements) Carbon papers Historical examples of the above Copies, duplicates and back-up

Physical	<ul> <li>Rooms</li> <li>Buildings</li> <li>Sites</li> <li>Key process infrastructure (e.g. valves, pipes, storage)</li> <li>Physical items of value</li> </ul>	Sensitivareas  Researce facilities  Restricte  Areas at the above ability to access  Physical specific organisa widget')  Restricte controlled including limited to ammuni	rooms rooms rooms rooms on areas e meeting ch ed sites djoining ve with o provide I products to ation (e.g. ed and/or ed items g, but not o, arms,
Personnel	<ul> <li>Key skilled / knowledgeable workers</li> </ul>	Individua unique knowled skills for there is supply a organisa reliance	lge and/or which limited and ational

#### Flora and Fauna Animals of value Assets of potentially to continued limited financial value operational whose compromise capability (e.g. may directly result in guard dogs, regulatory or research assets) reputational damage through use in Unique plants criminal enterprise Cutting Assets identified equipment anywhere above controlled on behalf Liveried vehicles Other of a third party for which the **Uniforms** organisation has a duty of care Identity documents Assets maintained or operated by third Organisational parties that may as a assets managed consequence result by others to fulfil in them holding contracts, information or assets manage services, as highlighted or provide through the above storage (physical process (e.g. or digital) Organisational data with MSPs)

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