Information -Society and Security 40161070 Adam Blance

1.Threat Context

1.1 Introduction

Agri-Marine Robotics (AMR) is a privately-owned technology and manufacturing firm that specializes in autonomous agricultural and underwater robots. As it is the market leader it must consider security at all levels, therefore an attack and defence model will be created to protect the firm. Both of the models follow the Cyber Kill Chain, this was created to help company’s like AMR to think like an threat to the itself in order to protect the orgranisation.

* + 1. Scenario
    2. Threats

Information Assets in Agri-Marine Robotics

|  |  |  |  |
| --- | --- | --- | --- |
| Asset | Vulnerabilities | C, I or A? | Reason |
| Designs/ Patents of Robotics |  | Availability |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Robot designs

3.

4.Evaluation

During