



SECURING DATA SHARING BETWEEN DEFENCE OFFICES

USE CASE - DEFENCE / INTELLIGENCE

#### CASE DETAILS:

COMPANY: Defence / Intelligence

PROBLEM:

Defence and intelligence data sharing between offices

SOLUTION:

Deploy unhackable Aliensguard Data Diodes to secure defence and intelligence informations

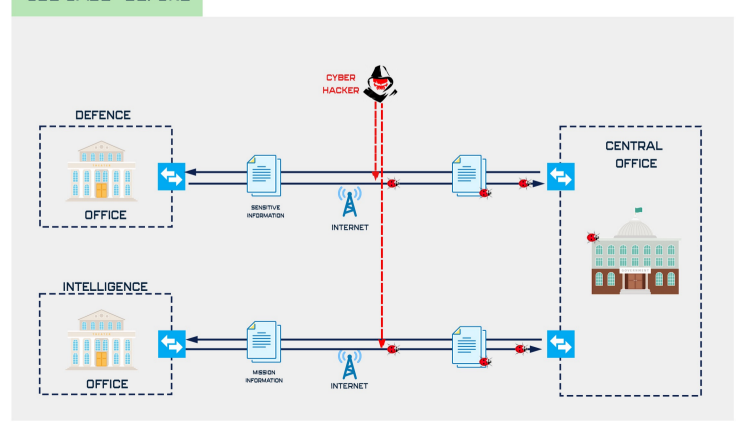
# **COMPANY PROFILE**

Country's defence and intelligence offices

#### CYBER SECURITY PROBLEM

Country's defence and intelligence offices are continuously managing the missions and sharing information over unsecured network infrastructures. These network infrastructures are potential risk for securing data over the internet. Such offices require a solution that can protect and mitigate cyber-attack from leaking sensitive information from network.

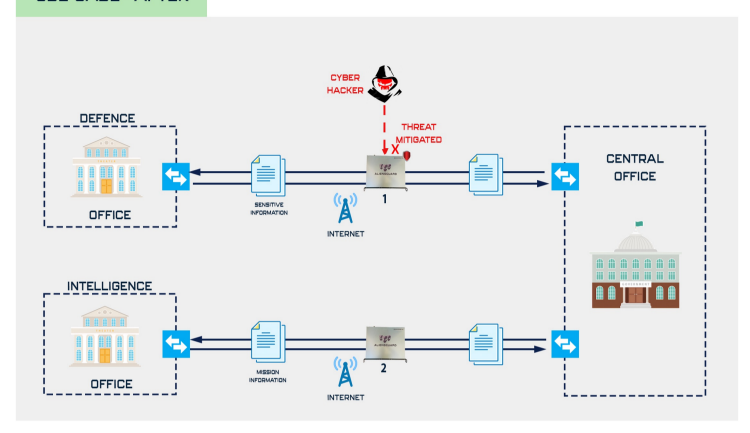
## **USE CASE - BEFORE**



### **SOLUTION:**

Deploy Aliensguard Data Diodes (AG-ORCA-1G/AG-MAXIMUS-10G) to secure defence and intelligence sensive information from network.

## **USE CASE - AFTER**



### PRODUCTS HIGHLIGHTS:



#### AG-ORCA-1G

AG-ORCA-1G provides hardware-enforced, assurance, high-availability, single direction security that securely transfers data within network. Designed for all enterprises, the AG-ORCA-1G can transfer the data from 25Mbps to 1000Mbps.



### AG-MAXIMUS-10G

AG-MAXIMUS-10G provides hardware-enforced, assurance, high-availability, single direction security that securely transfers data within network. Designed for all enterprises, the AG-MAXIMUS-10G can transfer the data from 1Gbps to 10Gbps.



Aliensguard develops and sells cybersecurity products which supports both unidirectional and bidirectional data transfer. Data diodes act as checkpoint to secure data availability across the networks. Aliensguard have promise to deliver unhackable devices to replace software based firewall.

For more information visit www.aliensguard.com