

# MP109 ‘ADT and Exit Quarantine file delivery mechanism’

## Annex A

### Business requirements – version 0.1

#### About this document

---

This document contains the business requirements that support the Proposers solution for this Modification. It sets out the requirements along with any assumptions and considerations. The DCC use this information to provide an assessment of the requirements that help shape the complete solution.

## 1. Business requirements

---

This section contains the functional business requirements. Based on these requirements a full solution will be developed.

Business Requirements	
Ref.	Requirement
1	Replace the main delivery method of ADT and Exit Quarantine files of emails with the SSI.
2	Retain the email delivery method for sending ADT and Exit Quarantine files as an alternative method if the SSI is unavailable or in a disaster recovery situation.

## 2. Considerations and assumptions

---

This section contains the considerations and assumptions for each business requirement.

### 2.1 General

The following business requirements should be adhered to, where possible using the most cost-effective means and uses the existing architecture to maintain simplicity. If this cannot be done, reasons should be given as to why the requirements could not be followed through with.

### 2.2 Requirement 1: Replace the main delivery method of ADT and Exit Quarantine files of emails with the SSI

For this requirement, it should provide the most simple and cost-effective means of changing the email method of delivering ADT and Exit Quarantine files with the SSI.

### 2.3 Requirement 2: Retain the email delivery method for sending ADT and Exit Quarantine files as an alternative method if the SSI is unavailable or in a disaster recovery situation

For this requirement, it should allow the existing email method to be retained. This way, in the event of disaster recovery or a User being unable to use the SSI that a User will still have the ability to deliver ADT and Exit Quarantine files.