

This document is classified as **White** in accordance with the Panel Information Policy. Information can be shared with the public, and any members may publish the information, subject to copyright.

<b>Paper Reference:</b>	<b>TABASC_41_1804_11</b>
<b>Action:</b>	<b>For Decision</b>

## **SECMP0067 ‘Service Request Traffic Management’ Business Requirements Decision**

### **1. Purpose**

The purpose of this paper is for the TABASC to decide whether the SECMP0067 ‘Service Request Traffic Management’ Business Requirements are suitable to submit to the DCC for Preliminary Assessment, after incorporating the TABASC input from a previous meeting. This way, the signed off Business Requirements will have the support of both the TABASC and the SECMP0067 Working Group before committing to the solutions from the DCC.

### **2. Context and Proposed Solution**

The DCC System has a finite capacity. Even with communication with Service Users to meet forecasted demand and making the most efficient use of the System’s current capacity, it may be unable to cover accidental or unanticipated large bursts of Service Requests. This current mechanism therefore does not act in favour of the Service Users who have not been responsible for the overload and penalises them equally.

The proposed solution is to define a maximum system capacity, operating threshold and appropriate Service User allocations. When the DCC System reaches this operating threshold, traffic management of the Service Requests will become active. Service Users who are exceeding their allocation will then have their requests throttled down to either their stated allocation or the operating threshold (whichever is greater). This should prevent Service Users crowding out others who are using the System by adhering to the allocations.

### **3. TABASC Decision**

Please find as an attachment to this paper the SECMP0067 Business Requirements which have been agreed by the Working Group and have taken input from the previous TABASC meeting on 21 March 2019. Since the last meeting, an extra requirement for a variation of the solution has been added and additional information being requested to define the solution’s operating model. We ask TABASC to agree that the Business Requirements are suitable for requesting a Preliminary Assessment from the DCC for a solution that corresponds to the existing business architecture. If there are any issues with the current SECMP0067 Business Requirements, we ask the TABASC Members to highlight any areas that need amending before issuing for Preliminary Assessment.

#### 4. Recommendations

The TABASC is requested to:

- **CONSIDER** the contents of the SECMP0067 Business Requirements; and
- **AGREE** that the SECMP0067 Business Requirements are suitable for issuing to DCC for Preliminary Assessment.

Harry Jones

SECAS Team

11 April 2019