

Statement for Work for EvidenceOnQ interface to Sungard RMS

Background

FIleOnQ, Inc., in conjunction with SunGard will develop an interface to transfer data from the EvidenceOnQ Evidence Management System to the Sungard OneSolution RMS (Records Management System) and vice versa (as needed). In this integration, OneSolution will be the system of record for incident (case) data, and EvidenceOnQ will be the system of record for property and evidence data. The interface will be built to accommodate existing officer and evidence staff workflows, and to comply with Fort Lauderdale Police Department's policies and standard operating procedures for the timely entry of property/evidence information. The interface will eliminate the need for duplicate entry of evidence and case-related data.

Interface Scope

The data transfer will be executed via an intermediate SQL table. The table will consist of data elements such as Case Number, Location, Officer ID, Report date, related names and property items associated with the incident. From within the EvidenceOnQ application, a user would be allowed to enter a case number that will be used as criteria against the views created by SunGard. EvidenceOnQ would utilize data returned from the views to prepopulate the screen with case-related data, as required by EvidenceOnQ. FileOnQ will provide a function which will allow a third party, such as the SunGard application (the Moblan application via Citrix, or Mobile Field Reporting (MFR)), a means of opening the EvidenceOnQ Webview application, with the case number passed as a parameter. From the EvidenceOnQ application, the user will be able to access and/or update the evidence items related to the case number entered.

FLPD Requirements and Assumptions

1. The development being proposed needs to satisfy the Fort Lauderdale police Department's policy to have evidence entered in the EvidenceOnQ system by the end of an officer's shift. For this purpose the integration must fulfill <u>either one</u> of the following two scenarios. The implementation of which scenario will be implemented will be mutually agreed to by the customer and FileOnQ during a detailed technical design review.

a) The evidence data is entered initially in the EvidenceOnQ application, and then transferred to the incident property table in OneSolution RMS. In this scenario, the interface built must be bi-directional, and include transfer of property item details from EvidenceOnQ to Sungard OneSolution RMS.

b) The evidence info is entered initially in OneSolution RMS, and then transferred to EvidenceOnQ as soon as it is saved and <u>prior</u> to the approval of the associated incident report. If the intermediate database table provided by SunGard for lookup includes MFR data (i.e. data from incident reports that are still under review, and might not have been approved yet), the interface will involve only one-way export of data from SunGard OneSolution RMS and will not include acceptance of foreign data into SunGard OneSolution RMS.

2. SunGard will not pass login credentials to EvidenceOnQ. The user will be required to enter their username and password as assigned in the EvidenceOnQ application in order to proceed further.

3. EvidenceOnQ will be provided with a read-only database User Account to the SunGard OneSolution RMS database with permissions to the appropriate views only if the interface involves a one-way export. In a bi-directional solution, the account will include Write privileges. It is the responsibility of the Customer and EvidenceOnQ to coordinate, establish and maintain access to the views created by SunGard.

EvidenceOnQ Specifications

1. FileOnQ, Inc., will provide support for an external call to a function which will invoke the EvidenceOnQ application and pass a Case Number as a search parameter. FileOnQ will provide documentation to SunGard on the format of the call from their application, whether the call is made to a compiled executable or web link, and how the parameters are passed.

2. From within the EvidenceOnQ application, a user will be allowed to enter a case number that will be used as criteria against the table/view(s) provided by SunGard. The EvidenceOnQ application will utilize the data returned in the table/view(s) to prepopulate the necessary evidence fields. The EvidenceOnQ application will also use the intermediary table/view(s) to <u>update</u> case-related data stored in the EvidenceOnQ system, including officer and case status.