# **Addison Police Department**

STATEMENT OF WORK

# mark43

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#### Introduction

This statement of work (hereinafter "SOW") which is attached to the Agreement as Exhibit A, details the effort necessary by Mark43 (hereinafter "Contractor") to implement for its Records Management System (RMS) and Evidence applications, along with interfaces to third party software as specified herein (hereinafter "System") for the City of Addison (or "Agency").

The Parties understand and agree that the System is intended to serve the City of Addison. Contractor agrees to work cooperatively with the City through each project task to ensure the System meets requirements provided in RFP# 18-014, as set forth in Contractor's written proposal, dated March 6, 2018. The Contractor will be responsible for all project tasks specified in the SOW, including building interfaces, data conversion/migration, testing, implementing, document provision, training, go-live and maintenance support. Notwithstanding the foregoing, or anything to the contrary in the Agreement, this SOW, or any other agreement, the Agency agrees and understands that it, and not the Contractor, is solely responsible for establishing any required agreement(s) and/or statement(s) of work with Third Party Providers in connection with the interfaces, and for paying all fees, costs and expenses of Third Party Providers.

The SOW guides the primary activities and responsibilities for implementation of the System. It documents project implementation requirements, identifies each major task within the implementation process, sets expectations for each party and identifies the criteria by which a task will be considered complete.

The SOW includes the following Attachments:

- Attachment A Initial Project Schedule (to be finalized after Project Kickoff Meeting)
- Attachment B Training Methodology (to be finalized by Contractor and the Agency during implementation)

# **Project Team Structure**

The Contractor's project implementation team will consist of the following personnel:

| ROLE                             | RESPONSIBILITIES  | POC(s)                             |
|----------------------------------|---|------------------------------------|
| <b>Project Executive Sponsor</b> | Escalation point for issues that arise beyond the project level | Dave Jochim Chief Customer Officer |

|                          |  | T                       |
|--------------------------|--|-------------------------|
|                          |  | Allan Machiewicz        |
|                          |  | Director of             |
|                          | The Mark43 Project Team will work  | Implementation          |
|                          | closely with Agency Project Manager,                                       | Matt Neal               |
|                          | Workflow Decision Makers, and  | Implementation          |
|                          | Superusers through the implementation                                      | Manager                 |
|                          | process. The Implementation Manager  |                         |
|                          | will be the Agency's primary point of                                      | Joni Fleischer          |
|                          | contact. This team will assist Agency                                      | Implementation          |
|                          | Personnel in creating analytics which                                      | Lead                    |
| Project Team             | require Contractor systems. During the                                     |                         |
|                          | Department Assessment Mark43 will  |                         |
|                          | work with the Agency to identify core                                      |                         |
|                          | work with the regeliey to identify core workflows and processes. Following |                         |
|                          | the Department Assessment, the   |                         |
|                          | Mark43 Project Team will propose   |                         |
|                          | workflows as part of the Future State                                      |                         |
|                          | Analysis.  |                         |
|                          | The Contractor's Technical Services  | Karen Xiao              |
|                          | Team is responsible for determine the                                      | Technical Services      |
|                          | scope of data migrations and any   | Engineer                |
|                          | technical integrations between   |                         |
| Technical Services Team  | Contractor systems and other Third   |                         |
|                          | Party Vendor systems. This team will                                       |                         |
|                          | work closely with Agency IT personnel                                      |                         |
|                          | to ensure integration and data   |                         |
|                          | migration timelines are met.   |                         |
|                          | The Contractor Operational Support   | Greer Davis             |
|                          | Team is responsible for training   | Director of Operational |
|                          | Agency personnel and developing  | Support                 |
| Operational Support Team | Agency training documentation in   |                         |
|                          | accordance with Contractor's training                                      |                         |
|                          | methodology. The Contractor  |                         |
|                          | Operational Support Team   |                         |
|                          | representatives will also be responsible                                   |                         |
|                          | for providing user support during and                                      |                         |
|                          | after cutover to Contractor systems.                                       |                         |

The Agency's Project Team should consist of designated personnel agency with the various skill sets, knowledge and backgrounds required to implement the new systems. The following list identifies the recommended Project Team roles and corresponding responsibilities:

| ROLE                  | RESPONSIBILITIES   | POC(s) |
|-----------------------|--|--------|
| Executive Sponsor     | Executive sponsors and escalation point in the Agency for issues that arise beyond the project level. Responsible for making decisions on recommended business process changes and other related items   | TBD    |
| Project Manager       | Contractor's primary point of contact in the Agency during the implementation process. Responsible for the day-to-day coordination of project activities with the Agency Project Team and with the Contractor Implementation Manager   | TBD    |
| Working Group Leaders | Leaders from various functional groups within the Agency who have the expertise to opine on workflows and the authority to make decisions on changes to workflows at launch. These Working Group Leaders will serve as the lead Agency representative for their respective working groups (see below). | TBD    |

Throughout the implementation, Working Groups that include representatives from the Contractor and the Agency will be responsible for supporting, informing, and making decisions on the various tasks required for launch. The Working Group Leaders will be empowered with the authority to act as the final decision-maker for changes in System-related workflows, as needed.

Working Groups should include individuals who are able to answer specific questions about their area of responsibility. Additional Working Groups may be required based on the unique needs of the Agency.

| WORKING GROUP | RESPONSIBILITIES | POC |
|---------------|------------------|-----|
|---------------|------------------|-----|

| Patrol (Officers and<br>Supervisors)      | Review and sign off on business processes related to first responder, patrol, and patrol supervisor workflows in Contractor systems based on expert knowledge of department policies                                    | TBD |
|---|---|-----|
| Investigations (Detectives & Supervisors) | Review and sign off on business processes related to investigations and case management, to include detective and detective supervisor workflows in Contractor systems based on expert knowledge of department policies | TBD |
| Records                                   | Review and sign off on business processes related to records workflows, to include answering public information requests and expungements.  | TBD |
| Property & Evidence                       | Review and sign off on business processes related to property room workflows, to include logging and tracking evidence in Contractor systems based on expert knowledge of department policies                           | TBD |
| Booking                                   | Review and sign off on business processes related to the booking and processing of arrestees in Contractor systems based on expert knowledge of department policies   | TBD |
| UCR/NIBRS                                 | Review and sign off on business processes related to monthly UCR or NIBRS reporting based on expert knowledge of department policies  | TBD |
| Crime Analysis                            | Review and sign off on business processes related to statistical analysis of data in Contractor systems based on expert knowledge of department policies and needs.   | TBD |
| GIS                                       | Responsible for providing the Contractor Implementation Manager with shapefiles prior to cutover (Mark43 will provide shapefile format and example). Post-cutover, agency IT is responsible for maintaining shapefiles  | TBD |
| NTECC Communications & Dispatch           | Review and approve on business processes relation to Communications,  | TBD |

|                            | call-taker, and dispatcher workflows in                       |     |
|----------------------------|---|-----|
|                            | Contractor systems based on expert                            |     |
|                            | knowledge of Agency policies                                  |     |
|                            | Identify scope and provide                                    |     |
|                            | documentation for any data                                    | TBD |
|                            | migration   |     |
|                            | Identify scope and provide                                    |     |
|                            | documentation for any   |     |
|                            | interfaces  |     |
|                            |   |     |
|                            | Identify technical gaps between                               |     |
|                            | existing systems and Contractor                               |     |
| Technology                 | systems   |     |
|                            | Define technical standards                                    |     |
|                            | Introduce Third Party Vendors                                 |     |
|                            | or other technical experts as                                 |     |
|                            | needed to facilitate project                                  |     |
|                            | goals   |     |
|                            | Perform data conversion and                                   |     |
|                            | migration   |     |
|                            | <ul> <li>Develop interfaces to and from</li> </ul>            |     |
|                            | RMS   |     |
|                            | Review business processes with                                | TBD |
|                            | the Agency and external                                       |     |
|                            | agencies  |     |
|                            | Identify areas of improvement in conjunction with the cutover |     |
|                            | to the Mark43 RMS   |     |
|                            | <ul> <li>Draft policy, Administrative</li> </ul>              |     |
|                            | Directive, General Order, or                                  |     |
| Policy & Change Management | Standard Operating Procedure                                  |     |
|                            | changes for approval by                                       |     |
|                            | Agency Sponsor(s)   |     |
|                            | Define report approval  |     |
|                            | processes   |     |
|                            | • Implement new policy,                                       |     |
|                            | Administrative Directives,                                    |     |
|                            | General Orders or Standard                                    |     |
| Communication              | Operating Procedures at launch                                | TDD |
| Communication              | Establish communication                                       | TBD |
|                            | matrix  |     |
|                            | Work with Contractor utilizing                                |     |
|                            | multiple vehicles to market new                               |     |
|                            | tools and processes, including,                               |     |
|                            | but not limited to:   |     |
|                            | o Newsletters   |     |

|          | <ul> <li>Formal presentations</li> </ul>  |     |
|----------|---|-----|
|          | <ul> <li>Surveys</li> </ul>   |     |
|          | <ul> <li>Web page updates</li> </ul>  |     |
|          | <ul> <li>Informal small group</li> </ul>  |     |
|          | meetings  |     |
|          | <ul> <li>Brown bag lunch</li> </ul>   |     |
|          | workshops   |     |
|          | <ul> <li>Develop training plan and</li> </ul>   | TBD |
|          | training material for end users,  |     |
|          | Trainers, and system  |     |
|          | administrators  |     |
| Training | <ul> <li>Schedule training sessions for</li> </ul>  |     |
|          | all user groups   |     |
|          | <ul> <li>Track and report training</li> </ul>   |     |
|          | progress to the Contractor  |     |
|          | Project Team and Agency   |     |
|          | Project Manager   |     |
|          | Define support model for  Contract and a second secon | TBD |
| Support  | Contractor systems  |     |
|          | Establish connections to  |     |
|          | existing Agency IT support  |     |
|          | (e.g. Help Desk)  |     |

# **Project Management Guidelines**

Project management occurs throughout the project and is a component of every task. Overall project management activities for both Contractor and the Agency are listed here for reference.

The Contractor's project management responsibilities include the following:

- Maintaining project communications with the Agency Project Manager
- Managing the efforts of the Contractor Project Team and coordinating Contractor's activities with the Agency Project Manager
- Managing the efforts of subcontractors (if any) used by Contractor in the performance of the project
- Conducting monthly on-site status meeting with the Agency Project Manager
- Conducting weekly project review meetings with the Agency Project Manager via web conference.
- Responding to project management etiquette issues raised by the Agency Project Manager within five (5) calendar days

- Explore hosting a communications application that facilitates asynchronous communication and project tasking
- Maintaining a list of project risks
- Preparing and submitting monthly status reports which include: the accomplishments of the previous month; planned activities; and any updates to the project schedule
- Ensuring Contractor personnel have ample time, resources, and expertise to carry out their respective tasks and responsibilities

Agency project management responsibilities include the following:

- Maintaining project communications with the Contractor Implementation Manager
- Managing the efforts of Agency personnel and coordinating Agency activities with the Contractor Implementation Manager
- Ensuring that Agency personnel have ample time, resources and expertise to carry out their respective tasks and responsibilities
- Participating in status meeting with the Contractor Implementation Manager on a monthly basis, or as may otherwise be reasonably required, to discuss project status
- Participating in weekly project review meeting with the Contractor Implementation Manager via web conference calls
- Providing responses to issues raised by the Contractor Implementation Manager via web conference calls
- Providing workspace for Contractor personnel, as reasonably requested

#### **Statement of Work Task Format**

Each task identified in the SOW includes the following:

- Task Description
- Contractor/Agency Participants
- Prerequisites
- Deliverables
- Contractor/Agency Responsibilities
- Completion Criteria

The tasks defined in the SOW may not be listed chronologically, and the actual project implementation tasks and timelines will follow the mutually agreed to Project Schedule, unless otherwise noted.

# **Initial Project Tasks**

The following tasks must occur prior to the start of the project and include the Contractor and Agency Project Teams.

# **Project Kick-Off Meeting**

The objective of this task is to ensure that all project assumptions are valid and all requirements understood prior to beginning any significant work. A meeting for project kick-off will be held onsite after the Contract has been executed. During this meeting, the following topics will be covered:

- Logistics
  - o Facilities tour, conducted by the Agency Project Manager
  - CJIS Compliance Training and Documentation which will include signing a Vendor Agreement Addendum and reviewing a training slide deck.
  - o Facilities access and security requirements (during and after normal business hours)
  - Work space requirements for Contractor personnel while onsite will be provided to Agency two weeks in advance.
- Project Organization, Roles, and Responsibilities
  - o Project team members and contact information
  - Communication Plan
  - Project overview (high level review of the SOW and its Attachments, and the Master Services Agreement and its Exhibits)
  - High level review of product and project deliverables
- Known project risks

# **Contractor Team Participation**

- Project Executive Sponsor
- Project Team Representative(s)
- Technical Services Team Representative(s)

# **Agency Team Participation**

• Executive Sponsor

- Agency Project Manager
- All Working Group Leaders

#### **Prerequisites**

- Contract signed
- SOW distributed to relevant Project Team members

#### **Deliverables**

• Project kick-off meeting notes

#### **Contractor Responsibilities**

- Review the project organization, roles, and responsibilities with the Agency
- Conduct a project overview including a review of the SOW to answer any outstanding questions and verify all aspects of the Project approach, per the topics listed above
- Work with the Agency to identify and document any potential project risks
- Provide communication plan proposal and manage any resources required
- Provide meeting minutes, documented risks, and action items outlining anything that may affect project schedule, resources, and/or SOW
- Inform Agency of VPN requirements for project implementation and continued system maintenance

# **Agency Responsibilities**

- Review the SOW and work with the Contractor to verify the project approach
- Provide location and logistical support for project planning meeting
- Provide a complete list of stakeholders, to include Working Group Leaders and Working Group POCs, and any other resources as recommended by the Agency and the Contractor Implementation Team

# **Completion Criteria**

This task is considered complete after the on-site Project Kick-off Meeting with Contractor representatives in attendance; and upon delivery of the meeting minutes to the Agency and a mutually agreeable draft schedule has been prepared for the completion of the Project Schedule Review.

# **Project Schedule Review**

The initial Project Schedule is Attachment A to this SOW. The Project Schedule identifies all tasks to be completed by the Contractor and the Agency during the lifecycle of the project, the responsible party for each task and the project milestones.

During this task, the Contractor and Agency Project Manager, as well as the Agency Executive Sponsors, and other Agency and/or Contractor personnel who can assist in scheduling decisions, will meet to review the schedule. The Contractor and Agency will verify the availability of resources to complete scheduled tasks and adjust the schedule by mutual agreement to accommodate any known variations in availability. The Contractor Implementation Manager will update the project schedule. The Contractor will deliver a final project schedule for Agency review within seven (7) calendar days of completing the Project Schedule Review meeting.

The Project Schedule will be updated weekly by the Contractor, throughout the course of the Project. All changes to the schedule will be mutually agreeable. Any schedule changes that occur will be a part of the weekly Project Status Report provided by the Contractor Implementation Manager.

# **Contractor Team Participation**

Project Team Representative(s)

# **Agency Team Participation**

- Executive Sponsor
- Agency Project Manager

# **Prerequisites**

• Project Kick-off meeting

#### **Deliverables**

Completed Project Schedule

#### **Contractor Responsibilities**

- Present and discuss Project Schedule
- Update Project Schedule with Agency and make changes and/or corrections that are mutually agreed
- Administrative Tasks (agenda, meeting minutes, schedules, etc)

#### **Agency Responsibilities**

- Provide input to the Project Schedule
- Commit resources to be available when required per the Project Schedule
- Review and approve the final Project Schedule within fourteen (14) calendar days of submittal by the Contractor

# **Completion Criteria**

This task is considered complete upon Agency approval of the Project Schedule resulting from the Project Schedule Review.

# **System Hardware Review**

The objective of this task is to ensure the Agency's hardware and operating system server software can support the System.

As part of this task, the Contractor will facilitate a discussion with the Agency regarding the Agency's hardware and network environment. The Agency will also need to order any hardware and system software for which it is responsible, and which is needed to establish the System's functionality (e.g. Zebra label printers, smartphone for mobile evidence scanner, integration servers). Contractor will identify the quantity of hardware and system software at least 30 days in advance of requirement.

# **Contractor Team Participation**

- Project Team Representative(s)
- Technical Services Team Representative(s)

# **Agency Team Participation**

- Agency Project Manager
- Technology Working Group Leader
- Technology Working Group Representative(s)

# **Prerequisites**

Project Kick-off Meeting

#### **Deliverables**

 Final list of hardware and/or software required for the Agency to establish the System's functionality

#### **Contractor Responsibilities**

- Review and validate the specific hardware and software requirements with the Agency
- Administrative Tasks (agenda, meeting minutes, schedules, etc)

#### **Agency Responsibilities**

Order hardware and operating software required to establish the System's functionality

# **Completion Criteria**

This task is considered complete after the Contractor has reviewed and validated the hardware and software requirements, and the Agency has ordered any required System hardware and/or software.

# **Implementation Tasks**

# **Department Assessment**

The Contractor will conduct an onsite Department Assessment early in the project lifecycle with stakeholders from various Agency working groups. The purpose of the Department Assessment is to enable the Contractor to gain an understanding of the current report-writing and records management workflows in place. Additionally, these sessions are designed to help the Contractor and Agency begin to determine the most effective and efficient use of the proposed solution before it is implemented.

Following the conclusion of the Department Assessment, the Contractor will develop an Implementation Plan document. This document will provide a summary of the Agency's RMS business processes, as discussed during the Department Assessment meetings, and provide a plan for the implementation of the System. The document will also list any decisions and issues identified during the session. The Contractor will provide the Implementation Plan to the Agency for review and incorporate any Agency feedback and comments into the final version.

#### **Contractor Team Participation**

- Project Team Representative(s)
- Technical Services Team Representative(s)

#### **Agency Team Participation**

- Agency Project Manager
- All Working Group Leaders
- All Working Group Representatives

# **Prerequisites**

- Project Kick-off Meeting
- Project Planning Meeting
- CJIS compliance documented

#### **Deliverables**

- On-site visit agenda
- Draft Implementation Plan
- Final Implementation Plan

# **Contractor Responsibilities**

- Develop Department Assessment materials, including an agenda
- Conduct Department Assessments sessions
- Document Department Assessment findings
- Develop draft Implementation Plan

 Incorporate Agency feedback and recommendations and deliver final Implementation Plan document

#### **Agency Responsibilities**

- Coordinate Department Assessment sessions with Contractor
- Identify Department Assessment attendees and ensure they attend the session
- Provide meeting room(s) for Department Assessment sessions
- Review and approve the Implementation Plan for completeness and accuracy

#### **Completion Criteria**

This task is considered complete when the Agency accepts the final Mark43 Implementation Plan incorporating Agency feedback and comments.

#### **Interface Control Documentation**

The goal of this task is to identify products and/or databases with which the Mark43 RMS is to be interfaced, and obtain the specific information needed to configure the interfaces and develop an Interface Control Document (ICD) for each RMS interface. The Agency will introduce the Contractor to third parties – including other vendors, state agencies, and local agencies – that control products and/or databases with which Mark43 products are to be interfaced. The Contractor is responsible for ensuring that the third party points of contact are the appropriate source of information needed to develop the ICDs and for mutually agreeing with Third Party Providers on the operational and technical interface requirements.

The Contractor will speak with the provided points of contact, research interface requirements and gather any available documentation that can clarify data schema, protocols, and query specifications the Contractor needs to develop and test the interfaces. The Contractor will finalize the ICDs and deliver the final documents to the Agency for approval of the functional content of the ICDs. The Contractor is responsible for ensuring the technical accuracy of the ICDs.

# **Contractor Team Participation**

- Project Team Representative(s)
- Technical Services Team Representative(s)

# **Agency Team Participation**

- Agency Project Manager
- Technology Working Group Leader
- Technology Working Group Representative(s)
- Third Party Provider Integration Stakeholder(s)

#### **Prerequisites**

- Project Kick-off Meeting
- Project Planning Meeting
- CJIS Compliance obtained

#### **Deliverables**

- Interface Control Documentation for the following integrations:
  - o See Schedule A in Software License and Services Agreement

#### **Contractor Responsibilities**

- Lead the interface requirements gathering process, tracking outstanding items requiring resolution
- Convene with Agency and third party points of contact to gather information required to develop ICDs
- Ensure that third party points of contacts are appropriate sources of information necessary to develop ICDs
- Mutually agree with the Third Party Providers on the functional and technical interface requirements
- Gather all commercially available interface data detailed schema, protocols, and query specifications, as needed
- Review ICDs with Agency and incorporate feedback
- Finalize ICDs for Agency review and approval of functional content
- Develop, test, and implement interfaces specified in the Phase I interface list in Schedule A.

# **Agency Responsibilities**

Provide points of contact who are knowledgeable of the workflow and data requirements for each
 Agency hardware and software component with which the System will interface

- Provide or coordinate with persons who can provide Contractor with schema, protocols, and query specifications for Agency hardware and software components with which the System will interface
- Introduce Contractor to a primary point of contact for third parties, including other vendors, state
  agencies, and local agencies that control products and/or databases with which the System is to be
  interfaced
- Respond to Contractor questions and requests for information in a timely manner
- Enter into agreement(s) and/or statement(s) or work with Third Party Providers outlining any responsibilities of each Third Party Provider in connection with the interfaces and agreeing to pay related costs, expenses and fees of Third Party Providers
- Review and approve the content of the final ICDs

# **Completion Criteria**

This task is considered complete when the Agency has reviewed and approved the content of the finalized ICDs.

# Data Conversion Study, Data Conversion and Converted Data Validation

The Contractor will analyze legacy RMS databases that are candidates for conversion into the Mark43 RMS and produce an initial mapping of legacy RMS data fields to the corresponding fields in the Mark43 RMS database tables. The Agency will extract and send the data to be converted. The Agency and the Contractor will jointly validate the converted data. The scope of the data conversion is limited to data within the legacy RMS, legacy Evidence and Microsoft Access platforms and databases.

The Contractor will conduct weekly phone calls (total number of sessions to be determined) to gather information about legacy RMS and application database(s) that are candidates for conversion into the Mark43 RMS. During this period, the Contractor will:

- Interview Agency subject matter experts
- View legacy data in the current system(s) to see where it might fit in the Mark43 RMS database
- Examine documentation and sample data from the legacy system(s)

At the conclusion of the analysis, the Contractor will produce a Data Conversion Study document that contains:

- A high-level discussion outlining the conversion of legacy RMS and application data into the Mark43 RMS (i.e. General conversion strategy overview, outline of proposed rounds/phases of RMS conversion to Mark43 RMS, outline of an initial timeline for conversion of legacy RMS and application data to Mark43 RMS)
- Identification of functional areas of the legacy system(s) that are considered good candidates for conversion and those areas that are not considered good candidates, along with reasons why the functional areas are classified as "good" or "not good" candidates for conversion
- The historical timeframe of the data to be converted

#### **Contractor Team Participation**

- Project Team Representative(s)
- Technical Services Team Representative(s)

#### **Agency Team Participation**

- Project Manager
- Technology Working Group Leader
- Technology Working Group Representative(s)
- Records Working Group Leader
- Records Working Group Representative(s)

#### **Prerequisites**

- Project Planning Meeting
- CJIS compliance obtained

#### **Deliverables**

- Mark43 RMS Data Conversion Study
- Agency data to be converted extract
- Validate converted data in the Mark43 database

#### **Contractor Responsibilities**

- Remotely gather information necessary to analyze legacy RMS data conversion options.
- Produce the Mark43 RMS Data Conversion Study.
- Convert data provided by Agency and insert into Mark43 database.

#### **Agency Responsibilities**

- Supply a subset of data to the Contractor Technical Services Team for use in the analysis and data mapping for data conversion.
- Ensure Working Group Representatives who understand the structure and the use of legacy RMS.
   data are available to work with the Contractor Technical Services Team for the duration of this task
- Provide additional data or scrubbed data based on feedback from the Contractor Technical Services Team, if requested.
- Extract and send to Mark43 data to be converted and stored in the Mark43 database.

#### **Completion Criteria**

This task is considered complete upon the Agency's acceptance of the Mark43 RMS Data Conversion Study and Agency data is converted and stored in the Mark43 database.

 Mark43's process for validating migrations is separated into the following components: 1) Entity Count Validation 2) Field Level Validation 3) Application Functionality Validation 4) NIBRS Validation

# **System Configuration**

The Contractor will setup and configure:

- Users
- Roles (user groups and associated permissions)
- Offense codes and charge codes
- Incident Report Types
- Report Forms
- Analytics
- Shapefiles

The Agency will then have access to the application and can begin informal parallel processing (user acceptance testing). After creation of the Agency tenant, the Contractor will access the application remotely for subsequent implementation tasks, including configuring components, setting up interfaces, conducting testing, and troubleshooting problems.

#### **Contractor Team Participation**

- Project Team Representative(s)
- Technical Services Team Representative(s)
- Operational Support Team Representative(s)

#### **Agency Team Participation**

- Agency Project Manager
- Technology Working Group Leader
- Technology Working Group Representative(s)
- Records Working Group Leader
- Records Working Group Representative(s)

# **Prerequisites**

- VPN access is available
- Completion of RMS hardware delivery and installation (if applicable)

#### **Deliverables**

Mark43 RMS tenant for Agency

# **Contractor Responsibilities**

- Create a tenant on the Mark43 platform for Agency with configuration of users, roles, offense codes, shapefiles
- Administrative Tasks (meeting minutes, agenda's, schedules, etc)

#### **Agency Responsibilities**

- Provide IT support and personnel, as required
- Provide list of all offense codes, charge codes, report forms and incident type codes to be used in Mark43 RMS in format specified by Contractor (e.g. Excel spreadsheet)
- Provide list of all users and corresponding roles/user groups in format specified by Contractor
- Provide shapefiles for the Agency's geographical jurisdiction

#### **Completion Criteria**

This task is considered complete when the Agency verifies that the tenant has been created and is accessible for parallel processing (user acceptance testing).

# **Interface Development**

During this task, the Contractor will develop the Mark43 RMS interfaces outlined in the "Interface Control Documentation" section above. Once the interfaces have passed the Contractor's internal testing, the interface software will be ready for implementation and testing.

#### **Contractor Team Participation**

- Project Team Representative(s)
- Technical Services Team Representative(s)

# **Agency Team Participation**

- Agency Project Manager
- Technology Working Group Leader
- Technology Working Group Representative(s)
- Third Party Provider Interface Stakeholder(s)

# **Prerequisites**

- Agency review and approval of the ICDs
- Operation or availability of the external system or Third Party Provider software

#### **Deliverables**

- Interfaces developed per the approved ICDs
- Interface software deployed in the Production tenant for testing

#### **Contractor Responsibilities**

- Work with the required stakeholders to review interface requirements and design interfaces
- Develop interface software
- Conduct internal interface testing, prior to deployment
- Implement interface software and conduct integration testing
- Identify to the Agency any necessary certifications, and other related issues requiring Agency provided information at least thirty (30) calendar days prior to scheduled interface installation

# **Agency Responsibilities**

- Provide subject matter expertise to Contractor, as needed
- Provide Contractor with any available technical documentation on third party systems and how data can be accessed (Data dictionaries, entity relationship documents or ICDs for existing interfaces)
- Provide introductions to appropriate points of contacts with Third Party Providers
- Provide VPN accounts to the Contractor Technical Services Team to access the network for interface development, testing and maintenance
- Provide the following values to Contractor:
  - o IP addresses for remote databases
  - Socket value for remote systems
  - o Operator IDs (ORIs, terminal mnemonics, as needed by remote systems)
- Provide System Administrator support to the Contractor, as needed
- Enter into agreement(s) and/or statement(s) or work with Third Party Providers outlining any
  responsibilities of each Third Party Provider in connection with the interfaces and agreeing to pay
  related costs, expenses and fees of Third Party Providers

# **Completion Criteria**

This task is considered complete when each interface (as defined in the ICD) is developed and tested in accordance with the ICDs.

# **Integration Testing**

Once the RMS features and interfaces have been tested internally by the Contractor, the Contractor will make them available for integration and testing by the Agency. This level of testing is performed by the Contractor, Agency and Third Party Provider interface stakeholders (and assumes that the Third Party Provider will make available any testing environment). The Contractor will perform this task remotely.

#### **Contractor Team Participation**

- Project Team Representative(s)
- Technical Services Team Representative(s)

#### **Agency Team Participation**

- Agency Project Manager
- Technology Working Group Leader
- Technology Working Group Representative(s)
- Third Party Vendor Interface Stakeholder(s)

# **Prerequisites**

• Completion of Interface Development

#### **Deliverables**

Test plans for each integration, as mutually agreed on by the Contractor and respective Third
 Party Provider

# **Contractor Responsibilities**

- Deploy interfaces to the Production tenant
- Conduct integration and testing activities

# **Agency Responsibilities**

- Provide IT support and personnel, as required
- Facilitate introductions between Contractor and Third Party Providers, and assist in obtaining technical documentation and interface points required for the respective integration
- Enter into agreement(s) and/or statement(s) or work with Third Party Providers outlining any
  responsibilities of each Third Party Provider in connection with the interfaces and agreeing to pay
  related costs, expenses and fees of Third Party Providers

#### **Completion Criteria**

This task is considered complete when the Agency verifies that the Contractor has completed its integration and testing activities and receives notice that the Mark43 RMS is ready for functional testing.

# **Functional Testing**

The Agency and Contractor will conduct functional testing of the System. Agency Working Group representatives will verify the operability of each functional item in test scripts provided by the Contractor. The Contractor and the Agency will jointly document and track the results of each test and the Contractor will have up to five (5) business days to propose a preliminary solution and delivery estimate for any functional item that fails a test. The Agency will re-test Contractor corrections and report the findings until issues are resolved.

# **Contractor Team Participation**

Project Team Representative(s)

# **Agency Team Participation**

- Agency Project Manager
- Representatives from all Working Groups

# **Prerequisites**

- Creation of a tenant for Agency with configuration of users, roles, incident report types, report forms, offense codes, analytics, and shapefiles
- Agency and Contractor mutual confirmation that the System is ready for testing

#### **Deliverables**

- Contractor-created test scripts to verify the operability of System features and workflows
- Documentation of any discrepancies and corrections and/or mutually acceptable workarounds
- Completion of the System Functional Testing

#### **Contractor Responsibilities**

- Certify all applicable software, systems and ancillary systems as ready for System functional testing
- Provide on-site assistance during functional testing, as needed
- Document and review any discrepancies identified during the functional testing process
- Correct any functional item that fails a test, provide a mutually acceptable workaround and/or propose a preliminary solution and delivery estimate for any functional item that fails a test

#### **Agency Responsibilities**

- Execute functional testing
- Track and document test results
- Retest Contractor corrections and/or mutually acceptable workaround

# **Completion Criteria**

This task is considered complete when the System successfully passes the functional testing, as defined in the test scripts provided by the Contractor, and the Contractor has either provided solution(s) for the failed test(s) or; the Agency has approved a Contractor-provided workaround or plan for correction.

# **Policy/General Orders Review**

The Contractor will assist the Agency in revising Policies, Administrative Directives, Standard Operating Procedures and General Orders for records management field reporting, evidence processing, case management, analytics, and any other duties documented within the Mark43 system. The Contractor will provide suggestions based on RMS product expertise and feedback from Functional Testing. The Contractor will assist the Agency in reviewing any documentation to ensure alignment with system functionality. The Agency is responsible for writing, disseminating and enforcing the new Policies, Administrative Directives, Standard Operating Procedures and General Orders prior to cutover to the System.

# **Contractor Team Participation**

• Project Team Representative(s)

# **Agency Team Participation**

- Agency Project Manager
- Executive Sponsor
- All Working Group Leaders
- Policy & Change Management Working Group Representative(s)

# **Prerequisites**

- Completion of Functional Testing
- Delivery of current for records management field reporting, evidence processing, case management, analytics, and any other duties documented within the Mark43 system Policies, Administrative Directives, Standard Operating Procedures and General Orders to Contractor

#### **Deliverables**

Revised Policies, Administrative Directives, Standard Operating Procedures and General Orders
for records management field reporting, evidence processing, case management, analytics, and
any other duties documented within the Mark43 system with the System

# **Contractor Responsibilities**

- Review Agency's current Policies, Administrative Directives, Standard Operating Procedures and General Orders for records management field reporting, evidence processing, case management, analytics, and any other duties documented within the Mark43 system and recommended language changes, where applicable, based on product expertise and Functional Testing feedback
- Review draft revised Policies, Administrative Directives, Standard Operating Procedures and General Orders from Agency for product workflow accuracy
- Review final revised Policies, Administrative Directives, Standard Operating Procedures and General Orders from Agency for product workflow accuracy

# **Agency Responsibilities**

- Identify appropriate points of contact for Policies, Administrative Directives, Standard Operating Procedures and General Orders revision, review, approval
- Provide Contractor current Policies, Administrative Directives, Standard Operating Procedures
  and General Orders for records management field reporting, evidence processing, case
  management, analytics, and any other duties documented within the Mark43 system
- Draft revised Policies, Administrative Directives, Standard Operating Procedures and General
   Orders and provide to Contractor for review of product workflow accuracy
- Finalize revised Policies, Administrative Directives, Standard Operating Procedures and General Orders and provide to Contractor for review product workflow accuracy
- Disseminate revised Policies, Administrative Directives, Standard Operating Procedures and General Orders to all users prior to cutover to the System

#### **Completion Criteria**

This task is considered complete when the Agency has finalized revised Policies, Administrative Directives, Standard Operating Procedures and General Orders for records management field reporting, evidence processing, case management, analytics, and any other duties documented within the Mark43 system that accurately reflects System workflows, and established the dissemination/effective date for cutover to the System.

#### **Product Documentation**

The Contractor will deliver the final technical documentation as listed under the "Deliverables" section below. Documentation will be delivered in electronic copy, which will enable the Agency to distribute copies within the organization as needed to support the System.

# **Contractor Team Participation**

• Project Team Representative(s)

# **Agency Team Participation**

Agency Project Manager

# **Prerequisites**

Functional Testing

Interface Development and Testing

#### **Deliverables**

Contractor will deliver the following product documentation in electronic format:

- System Administration/Technical Documentation:
  - o Application Programming Interface (API) Technical Manual
  - o RMS Data Dictionary
- User Documentation
  - System User Guide(s) User
  - o System User Guide Super User / Administrator
  - o Training Manual Instructor
  - o Training Manual User
  - o Quick Reference Guides
  - Hot Key Guides

#### **Contractor Responsibilities**

- Create and deliver the draft Mark43 training material listed herein
- Work with Agency personnel to refine the training material
- Revise and submit the final Mark43 training material

#### **Agency Responsibilities**

- Review and comment on the draft Mark43 training material
- Work with Contractor personnel to refine the training material
- Review and approve the final Mark43 training material

# **Completion Criteria**

This task is considered complete upon the Agency's acceptance of the documents listed above under the "Deliverables" section.

# **Training**

The Contractor will provide training per the Training Curriculum in Attachment B. The Training curriculum includes courses designed to prepare Agency personnel for end-user training and Administration courses designed to prepare Agency admin personnel to configure and support the

System. Agency and Contractor will mutually agree on training methods during the Department Assessment.

# **Contractor Team Participation**

- Project Team Representative(s)
- Support Team Representative(s)

## **Agency Team Participation**

- Agency Project Manager
- Designated Agency Trainers/POC's

#### **Prerequisites**

- Completion of Functional Testing
- Configuration and testing of the System
- Delivery of Product Documentation

#### **Deliverables**

- Contractor on-site training services
- Agency training course material
- End user training course material

#### **Contractor Responsibilities**

- Provide System training for Agency staff members for all RMS features (i.e. Report writing, evidence, case management, analytics) per a mutually agreed to schedule and as defined by the Training Curriculum in Attachment B
- Provide training materials for classes

# **Agency Responsibilities**

- Identify Agency training support personnel from necessary Working Groups
- Designate and assign personnel to receive training in groups not to exceed the class size listed in the Training Curriculum in Attachment B

- Provide sufficient copies of training documentation to support all students in the training classes
- Provide the necessary classrooms, facilities, and copies of the materials
- Provide one full-function workstation per student, one full-function workstation for the instructor, a projection screen, a whiteboard and connectivity to the server
- Ensure that appropriate Agency personnel are available to actively participate in the entire scheduled training programs

#### **Suggested Training Time**

• Police Officers: 4 hours

• Records Administrators: 5 hours

• Detective/Investigator: 5 hours

• Evidence Manager/Staff: 5 hours

Police Executive Staff/Additional Civilian Staff: 3 hours

In addition to formal training schedules, special groups (Evidence, Records, Investigators) will be trained during implementation to support product roll out. Additionally, a sandbox replication of the live RMS tenant is available to all users (designated by agency) in order to train/test product features upon completion of the Department Assessment and UAT training. A generic sandbox RMS tenant will be made available to all users (designated by the agency) in order to provide exposure and familiarity with the system no longer than one month after completion of the Department Assessment.

The training curriculum also includes an additional 12-hour/two-day onsite follow-up training session as listed in the Training Curriculum in Attachment B.

# **Completion Criteria**

This task is considered complete at the conclusion of all Contractor-provided Trainer training sessions for the System as per the Training Curriculum in Attachment B. Training sessions will be delivered in a format mutually agreed upon by Agency and Contractor.

#### **Cutover Plan**

The Contractor and the Agency will jointly develop a Cutover Plan that details the steps necessary to move into live operations. To ensure that the move to live operations goes as smoothly as possible, the Cutover Plan will assign tasks and responsibilities to both Contractor and Agency personnel during the final month before cutover to live operations. The Plan will cover Agency staffing, movement of

equipment into final locations, final production database clean out of test events, issue reporting procedures, and planned sequence of events for the cutover day.

The Contractor will provide the initial draft of the Cutover Plan to the Agency for review. The Agency will review the draft and provide feedback to the Contractor to incorporate into a final Cutover Plan.

#### **Contractor Team Participation**

• Project Team Representative(s)

# **Agency Team Participation**

- Agency Project Manager
- Executive Sponsor
- All Working Group Leaders

# **Prerequisites**

None

#### **Deliverables**

- Draft Cutover Plan
- Final Cutover Plan

# **Contractor Responsibilities**

- Create a draft Mark43 Cutover Plan
- Work with Agency personnel to refine the Cutover Plan
- Submit a final Mark43 Cutover Plan

# **Agency Responsibilities**

- Review and comment on the draft Mark43 Cutover Plan
- Work with Contractor personnel to refine the Cutover Plan
- Review and approve the final Mark43 Cutover Plan

#### **Completion Criteria**

This task is considered complete when the Agency has reviewed and approved the final Mark43 Cutover Plan no less than thirty (30) calendar days prior to the scheduled cutover.

#### **Cutover Readiness Review**

The purpose of this meeting between the Contractor and the Agency is to confirm that all preparations for Mark43 Cutover activities have been completed. The Readiness Review verifies that the following has occurred:

- Cutover Plan approval
- Identification and approval of a schedule for cutover activities
- Identification and scheduling of Contractor and Agency resources required for go-live activities
- Notification of planned system cutover to internal and external interface stakeholders supplying systems integral to go-live operations
- Agency analytics complete and approved
- Data conversion audit complete and approved
- Policy/General Orders revisions completed, approved, and scheduled for effective date at cutover
- Post-cutover Support procedures established

#### **Contractor Team Participation**

- Project Team Representative(s)
- Technical Services Team Representative(s)
- Support Team Representative(s)

# **Agency Team Participation**

- Project Manager
- Executive Sponsor
- All Working Group Leaders

#### **Prerequisites**

- Completion of all end-user training designated by the Agency as being required for "go-live"
- Delivery of all user documentation

 Completion of revised Administrative Directives, Standard Operating Procedures, and General Orders.

#### **Deliverables**

- Completion of the Readiness Review Meeting
- Agency final approval for cutover to live operations on the date/time specified in the Cutover Plan

#### **Contractor Responsibilities**

• Provide specified personnel to attend Readiness Review meeting

#### **Agency Responsibilities**

- Provide specified personnel to attend Readiness Review meeting
- Provide final approval for cutover to live operations on the date/time specified in the Cutover
   Plan

# **Completion Criteria**

This task is considered complete upon conclusion of the Readiness Review meeting and documentation of Agency approval to commence with Mark43 cutover.

#### **Cutover**

Once the Contractor and the Agency have held the Readiness Review meeting, the Contractor will certify the System as operational and ready for cutover. The final decision for cutover to live operations ultimately rests with the Agency. Upon cutover to Mark43, Contractor personnel will assist the Agency in placing the System into production use. Contractor personnel will be on-site at least one (1) day prior to live operations and will provide post-cutover on-site support for four (4) days.

Agency Trainers will be scheduled to provide knowledgeable Agency support to all shifts during the first few days after cutover to live operations in conjunction with the scheduled Contractor staff.

# **Contractor Team Participation**

• Project Team Representative(s)

- Technical Services Team Representative(s)
- Support Team Representative(s)

#### **Agency Team Participation**

- Agency Project Manager
- Executive Sponsor
- All Working Group Leaders

#### **Prerequisites**

- Completion of all prior projects tasks
- Completion and acceptance of the Mark43 Cutover Plan
- Completion of the Readiness Review meeting
- Completion of changes to Policy, Administrative Directives, General Orders, and Standard Operating Procedures.

#### **Deliverables**

• Contractor personnel will be on-site at least one (1) day prior to live operations and will provide post-cutover on-site support for four (4) days.

# **Contractor Responsibilities**

- Assist Agency staff in placing the System into a production status
- Monitor the initial operation of the System and answer any operational questions raised by the Agency
- Assist end users in utilizing the System
- Provide remote support following on-site cutover support

# **Agency Responsibilities**

- Place the System into production and begin operational use in consultation with Contractor and in accordance with the Cutover Schedule
- Provide Trainers to answer end-user questions, in conjunction with the Contractor staff

- Provide a detailed list of questions and issues that still require explanation or resolution by Contractor at the end of each day
- Ensure new Policy/General Orders are in effect and readily available for user reference

# **Completion Criteria**

This task is considered complete after four (4) days from post cutover and on-site Contractor support has ended.