

Statement of Work City of Port St. Lucie, FL

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OpenGov Statement of Work

This Statement of Work ("SOW") identifies services that OpenGov will perform for City of Port St. Lucie, FL ("Customer") pursuant to the order for OpenGov Professional Services. This SOW may not be modified or amended except in a written agreement signed by a duly authorized representative of each party. The OpenGov Responsibilities section of this document can be found in <u>Exhibit 1: Implementation Activities</u>. Any additional services or support not detailed in Exhibit 1 will be considered out of scope.

1. Project Scope

Under this project, OpenGov will deliver cloud based solutions (detailed list in "Exhibit 1"). OpenGov's estimated charges and schedule are based on performance of the activities listed in the "OpenGov Responsibilities" section below. Deviations that arise during the project will be managed through the procedure described in <u>Section 14</u>.

2. Adjustments to the Project Scope, Estimated Schedule, Charges and other Terms

Adjustments to the deliverables in <u>Exhibit 1</u> may include charges on a time-and-materials or fixed-fee basis using OpenGov's standard rates.

3. Project Delivery

3.1. OpenGov will perform the work under this SOW remotely unless explicitly identified below.

3.1.1. OpenGov will provide two (2) onsite trips for project-related activity which OpenGov determines would be best performed at the Customer's facility. Customer's facility must contain a conference room to accommodate the number of attendees, non-public wifi connection, and AV equipment for projecting OpenGov software on a screen visible to all participants.
3.1.2. The Customer is responsible for paying travel expenses as incurred on a

quarterly basis. It is estimated that the travel expenses will not exceed \$5,600. Written approval is required for any expenses above the estimate.

3.2. OpenGov will use personnel and resources located across the United States, and may also include OpenGov-trained implementation partners to support the delivery of services.

4. Project Understanding

4.1. Deviations that arise during the proposed project will be managed through the Change Order Process (as defined in <u>Section 14</u>), and may result in adjustments to the Project Scope, Estimated Schedule, Charges, and/or other terms.

4.2. The OpenGov Suites are not customized beyond current capacities based on the latest release of the software. Implementation of any custom modification or integration developed by OpenGov; Customer internal staff; or any third-party is not included in the scope of this project unless specifically listed in Exhibit 1.
4.3. Customer is responsible for providing appropriate time and resources to the project to meet deliverables as outlined in the project plan.
4.4. Data conversion services from other software system(s) or sources are not

included in the scope of this project unless specifically listed in Exhibit 1.

5. OpenGov Responsibilities

5.1. OpenGov will provide project management for the OpenGov responsibilities in this SOW. This provides direction to OpenGov project personnel and a shared framework for project planning, communications, reporting, procedural and contractual activity.

5.2. OpenGov will review the Project Plan with Customer's Project Manager and key stakeholders to ensure alignment on agreed upon timelines.

5.3. OpenGov will maintain project communications through Customer's Project Manager.

5.4. OpenGov will establish documentation and procedural standards for deliverable materials.

5.5. OpenGov will assist Customer's Project Manager to prepare and maintain the Project Plan for the performance of this SOW which will include the activities, tasks, assignments, and project milestones identified in Exhibit 1.

6. Project Tracking and Reporting

6.1. OpenGov will review project tasks, schedules, and resources and make changes or additions, as appropriate. OpenGov will measure and evaluate progress against the Project Plan with Customer's Project Manager.

6.2. OpenGov will work with Customer's Project Manager to address and resolve deviations from the Project Plan.

6.3. OpenGov will conduct regularly scheduled project status meetings.

6.4. OpenGov will administer the Change Order Process with the Customer's Project Manager.

6.5. Deliverable Materials:

6.5.1. Weekly status reports

6.5.2. Project Plan

6.5.3. Project Charter, defining project plan and Go-live date

6.5.4. Risk, Action, Issues and Decisions Register (RAID)

6.6. Deliverable Sign-Off: OpenGov requests Sign-Offs at various deliverables during the implementation of the project. Once the Customer has signed-off on a deliverable, any additional changes requested by Customer on that deliverable will require a paid change order for additional hours for OpenGov to complete the requested changes.

7. Communication and Escalation Procedure

7.1. Active engagement throughout the implementation process is the foundation of a successful deployment. To help assess progress, address questions, and minimize risk during the course of deployment, both parties agree to the following:

7.1.1. Regular communication aligned to the agreed upon Project Plan and timing.

7.1.2. OpenGov expects our customers to raise questions or concerns as soon as they arise. OpenGov will do the same, in order to be able to address items when known.

7.2. Executive involvement

7.2.1. Executives may be called upon to clarify expectations and/or resolve confusion.

7.2.2. Executives may be needed to steer strategic items to maximize the value through the deployment.

7.3. Escalation Process

7.3.1. Identification of an issue impeding deployment progress or outcome, that is not acceptable.

7.3.2. Customer or OpenGov Project Manager summarizes the problem statement and impasse.

7.3.3. Customer and OpenGov Project Managers jointly outline solution acceptance and OpenGov Project Manager will schedule an Executive Review Meeting, if necessary.

7.3.4. Resolution will be documented and signed off.

8. Opengov Implementation Methodology



Every OpenGov implementation will contain a structured methodology to properly plan and collaborate. The methodology consists of the following phases:

- Initiate
- Validate
- Configure
- Train
- Launch

8.1. Initiate

8.1.1. OpenGov will provide customer entity configuration.

- 8.1.2. OpenGov will provide system administrators creation.
- 8.1.3. This activity is complete when Customer has access to their site.

8.1.4. Customer will sign-off on product access to complete the Initiate Phase of the project.

8.2. Validate

8.2.1. OpenGov will create a Solution Blueprint.

8.2.2. OpenGov will confirm the Data Validation strategy.

8.2.3. This activity is complete when the Solution Blueprint is presented to Customer.

8.2.4. Customer will Sign-off on Initial Draft Solution Blueprint to complete the Validate Phase of the project.

8.3. Configure

8.3.1. OpenGov will configure the deliverables outlined in Exhibit 1.8.3.2. This activity is complete when all deliverables in Exhibit 1 are configured.

8.3.3. Customer will provide Sign-off that all configuration deliverables have been completed and accepted. OpenGov will provide status and intermediate completion milestones as the project progresses to fully configured.

8.4. Train

8.4.1. Training will be provided in instructor-led virtual sessions unless otherwise specified in Exhibit 1.

8.4.2. OpenGov will provide Administrator training.

8.4.3. OpenGov will provide End User training (if listed in Exhibit 1).

8.4.4. Customer will Sign-off that training has been completed.

8.5. Launch

8.5.1. OpenGov will provide HyperAdopt support post Go-Live to ensure successful adoption.

8.5.2. Customer will Sign-off on the HyperAdopt phase of the project which will transition the project from active deployment to Customer Success.

9. Customer Responsibilities

9.1. The completion of the proposed scope of work depends on the full commitment and participation of Customer's management and personnel. The Customer's Project Manager should have access to the appropriate Customer Subject Matter Expert personnel needed for the successful implementation of the project. The responsibilities listed in this section are in addition to the responsibilities specified in the Agreement and are to be provided at no charge to OpenGov. OpenGov's performance is predicated upon the following responsibilities being managed and fulfilled by Customer. Delays in performance of these responsibilities may result in a change order and/or delay of the completion of the project.

9.2. Provide the required data to OpenGov within five (5) days of the requests being made from the OpenGov Project Manager. The Customer will be responsible for any potential charges from third parties to access and provide the data.

9.3. Maintain the same format and access to data on an ongoing basis. Any changes to the underlying data or data source may require a change order or charge in the future.

10. Customer's Project Manager

10.1. Create, with OpenGov's assistance, the Project Charter for the performance of this SOW which will include the activities, tasks, assignments, milestones and estimates.

10.2. Manage Customer personnel and responsibilities for this project (for example: ensure personnel complete any self-paced training sessions, configuration, validation or user acceptance testing).

10.3. Identify and assign Subject Matter Experts (SME).

10.4. Serve as the communication liaison between OpenGov and Customer representatives participating in the project.

10.5. Participate in project status meetings.

10.6. Obtain and provide information, data, and decisions within ten (10) business days of OpenGov's request unless Customer and OpenGov agree in writing to a different response time.

10.7. Resolve deviations from the estimated schedule.

10.8. Help resolve project issues and escalate issues within Customer's organization, as necessary.

10.9. Administer the Change Order Process with the Project Manager, if applicable.

11. Acceptance Procedure

11.1. The completed items in Exhibit 1 will be submitted to the Customer's Project Manager.

11.2. Customer's Project Manager will have decision authority to approve/reject all

Project Criteria, Phase Acceptance and Engagement Acceptance.

11.3. Within five (5) business days of receipt, the Customer's Project Manager will either accept the Deliverable Material or provide OpenGov's Project Manager a written list of requested revisions. If OpenGov receives no response from the Customer's Project Manager within five (5) business days, then the Deliverable Material will be deemed accepted. The process will repeat for the requested revisions until acceptance.

11.4. All acceptance milestones and associated review periods will be tracked on the Project Plan.

11.5 Both OpenGov and Customer recognize that failure to complete tasks and respond to open issues may have a negative impact on the Project.

11.6. For any tasks not yet complete, OpenGov and/or Customer will provide sufficient resources to expedite completion of tasks to prevent negatively impacting the Project.

11.7. Excluding delays caused by a force majeure event, if OpenGov in good faith reasonably determines that Customer's personnel or contractors are not completing Customer's responsibilities described in the applicable SOW timely or accurately, OpenGov may place the Professional Services on hold after providing a minimum of seven days written notice to Customer. If OpenGov places a Customer on hold, OpenGov will ensure that Customer is made aware of its obligations necessary for OpenGov to continue performing the Professional Services in the on hold notice. Upon placing a customer on hold, OpenGov may, without penalty, suspend Professional Services to the Customer and reallocate resources until the Customer has fulfilled its obligations. OpenGov shall bear no liability or otherwise be responsible for delays in the provision of the Professional Services occasioned by Customer's failure to complete Customer's responsibilities.

12. Estimated Schedule

12.1. OpenGov will schedule resources after the signature of the order form is received. Unless specifically noted, the OpenGov assigned Project Manager will work with Customer Project Manager to develop the Project Charter for all requested deliverables under this SOW. OpenGov reserves the right to adjust the schedule based on the availability of OpenGov resources and/or Customer resources, and the timeliness of deliverables provided by the Customer.

12.2. The Services are currently estimated to start within two (2) weeks but no later than four (4) weeks from signatures on Order Forms.

13. Illustrative Project Timelines

13.1. The typical project timelines are for illustrative purposes only and may not reflect Customer's use cases. The order of delivery of the suite(s) will be determined during the project planning activities in the Initiate Phase.

Enterprise Asset Management

	-									
Phase 1	Deliverable	Month 1	Month 2	Month 3	Month 4	Month 5	Month 6	Month 7	Month 8	
Initiate	Project Preparation and Kick Off									
Validate	Requirements Gathering, Project Workbook									
Configure	Test conversion, Test integration, Start Up Data upload, GIS integrations									
Train	Train the Trainer, Advanced trainings, Weekly Q&A									
Launch	Go Live Readiness, Production Cut over, Go Live Support, Project Closure									
Customer is responsible for attending the kick off of each phase, providing any necessary data for each phase, participating in working sessions during active phases, and signing off on deliverables at the end of each phase.										

14. Change Order Process

14.1. This SOW and related efforts are based on the information provided and gathered by OpenGov. Customer acknowledges that changes to the scope may require additional effort or time, resulting in additional cost. Any change to scope must be agreed to in writing, by both Customer and OpenGov, and documented via a Change Order. No verbal agreement will be binding on OpenGov or Customer.

14.2. A Change Order is defined as work that is added to or deleted from the original scope of this SOW. Depending on the magnitude of the change, it may or may not alter the original contract amount or completion date. Changes might include but are not limited to:

14.2.1. Timeline for completion.

14.2.2. Sign off process.

14.2.3. Cost of change and/or invoice timing.

14.2.4. Amending the SOW to correct an error.

14.2.5 Extension of work as the complexity identified exceeds what was expected by Customer or OpenGov.

14.2.6. Change in type of OpenGov resources to support the SOW.

14.3. The approval process for a Change Order is as follows:

14.3.1.Identification and documentation of a need for modification to the scope of the project as defined in the Statement of Work and any subsequent change orders.

14.3.2. A Change Order is created and Customer and OpenGov review. The Customer will then provide Sign-off.

14.3.3. Change Order is incorporated into the Statement of Work and implemented.

Exhibit 1: Implementation Activities

Enterprise Asset Management

Use Cases Build for Enterprise Asset Management:

- Transportation
- Walkability
- Signals
- Stormwater

Initiate

OpenGov will:

- Setup a hosted, sandbox and production OpenGov Asset Management environment.
- Provide an overview, up to two (2) hours, of OpenGov and ArcGIS Online user-based logins and User/Role functionality.
- Provide a template file to be utilized by Customer staff to populate Roles and Users to be utilized for OpenGov Asset Management.
- Utilize the template to create users and roles in OpenGov Asset Management. (Note: Subsequent User and/or Role changes will be Customer administrator's responsibility.)
- Provide documentation and guidance, up to four (4) hours, for Customer technical GIS staff to configure Esri Basemap Services for OpenGov Asset Management integration. Guidance will be geared towards OpenGov Asset Management/Esri integration functionality and requirements.
- Setup the OpenGov Asset Management Platform, including the Request, Work, Resource, and Asset Management areas of the software. Asset Management solutions will be setup for all solutions referenced in the Assets section of the scope unless otherwise noted.
- Implement identity provider initiated SSO for Microsoft ADFS, Microsoft Azure AD, or Okta.

OpenGov Assumptions:

• OpenGov assumes that the customer is responsible for performing quality control measures on its data in EAM.

Completion Criteria:

• Project kicked off with an initial project timeline delivered.

Validate

OpenGov will:

• Provide a three-day (3-day) onsite requirement gathering workshop to increase our understanding of Customer business and functional goals. Through workshops and interviews, OpenGov will identify best fit scenarios for OpenGov Asset Management and provide a brief including any challenges as well as recommendations for OpenGov Asset Management best practices relevant to Customer implementation.

Completion Criteria:

• Completion of requirements gathering workshop.

Configure

Configurations

OpenGov will:

- Provide configuration services, including:
 - o Up to ten (10) custom fields and up to two (2) custom layouts per asset type listed in the Assets section below
 - o Up to thirty (30) custom fields and up to ten (10) custom layouts to be utilized in any of the shared areas of the system, such as Tasks
 - o Up to twenty (20) automations
 - o Up to twenty (20) preventative maintenance plans

OpenGov Assumptions:

• Implementation of any custom modification developed by OpenGov; your internal staff; or any third-party is not included in the scope of this project unless specifically listed above.

Data Services

OpenGov will:

- Provide one sandbox and one production data load service through standard import/export functionality. OpenGov will provide template documents for data population. Once populated by Customer staff, OpenGov will load the data into Customer sandbox or production OpenGov Asset Management environment. Data loads may include data such as:
 - o Parent level asset records
 - o Asset location (spatial x/y) attributes
 - o Parent level resource (Labor, Equipment Material, Vendor) records
 - o Resource Rate (Labor, Equipment, Material) records
 - o Standard system libraries

OpenGov Assumptions:

- OpenGov assumes that the customer is responsible for performing quality control measures on its data in EAM.
- Data conversion services from other software system(s) or sources (including Navigator databases) are not included in the scope of this project unless specifically listed above.

Integrations

QAlert Integration

OpenGov will:

- Provide a uni-directional (one-way) integration service between QAlert and OpenGov.
- All requests will be completed in Enterprise Asset Management; Status and Notes fields will be updated in QAlert.
 - Closing a OpenGov Request that has an issue of anything other than Not OpenGov closes the associated Request in QAlert (if not already closed) and add a QAlert activity using the Closing Comments and Closing Message concatenated. The citizen is notified the request is closed. The OpenGov Sent to QAlert is set to true.
 - Closing a OpenGov Request with an issue of Not OpenGov adds a QAlert activity using the Reassignment Comments and the Request Type will be changed to Reject_To_311. The OpenGov Sent to QAlert is set to true. The associated QAlert Request will not close and the citizen is not notified.
 - When a notification is added to a request where the request is a new Activity record is added to QAlert and the citizen is notified. The OpenGov Sent to QAlert for the notification is set to true.
 - Once a request exists in OpenGov it is not updated with any changes done in QAlert.
 - Requests manually entered in OpenGov are not integrated with QAlert.
 - When closing a request if the Closing Comments and Closing Message are empty, QAlert receives an empty Activity.
- Assumptions:
 - All new structure will be created in Enterprise Asset Management by OpenGov.
 - Request Issues library will contain all QAIert Issue Types.
 - Requester Information will be added to the Requester library in Enterprise Asset Management.
 - OpenGov will have access to QAlert interface to verify updates are successful.
 - Configurable interval will be greater than or equal to 5 minutes.
 - QAlert/OpenGov is a bi-directional integration with the purchase of integrations from both companies.

OpenGov Assumptions:

- If an API integration is included in scope, Customer is responsible for providing access to a test instance of the third party API including a URL, authentication credentials, and relevant documentation.
- Implementation of any custom modification or integration developed by OpenGov; your internal staff; or any third-party is not included in the scope of this project unless specifically listed above.

Assets

OpenGov will:

- Provide installation and training on the following asset types:
 - o Transportation(8)
 - Bridge; Light Fixture; Pavement; Sign; Guardrail; Marking; Pavement Area; Support
 - o Walkability(7)
 - ADA Ramp; Pavement Area: Sign; Tree; Light Fixture; Sidewalk; Support
 - o Signals (8)
 - Preemption; Signal Cabinet; Signal Head; Traffic Camera; Signalized Intersection; Signal Controller; Signal Monitor; Traffic Detector
 - o Stormwater (9)
 - Storm Basin; Storm Channel; Storm Culvert; Storm Facility; Storm Inlet; Storm Manhole; Storm Outlet; Storm Pipe; Storm Pump

Completion Criteria:

• Customer sign-off on ability to login and access to the sandbox.

<u>Train</u>

Foundational Training

- Provide remote train-the-trainer training, up to two (2) hours, on overall system navigation and functionality to help familiarize Customer staff with the software environment and its common functions. Training topics include:
 - o Dashboards
 - o Standard KPI/ROI Gadgets
 - o Logins/Permission
 - o Layers
 - o Filters
 - o Maps
 - o Grids
 - o System Navigation
 - o Views (List & Detail)
 - o Standard Reports
 - o Attachments
 - o Requests, Work, Assets, Resources, Reports, and Administrator Tabs
- Provide remote train-the-trainer training, up to one (1) hour, for an overview of Preventative Maintenance Plans.
- Provide remote train-the-trainer training, up to one (1) hour, for an overview of Asset Condition Manager and Advanced Inspections.

- Provide remote train-the-trainer training, up to two (2) hours, for an overview of Reporting.
- Provide remote train-the-trainer training, up to two (2) hours, on OpenGov Asset Management Esri integration functionality. Training topics include:
 - o OpenGov Asset Management Esri integration configuration options
 - o Integration functionality (basemap and feature)
 - o Overall Esri integration requirements, considerations, and OpenGov recommended best practices
- Provide remote train-the-trainer training, up to two (2) hours, on OpenGov Asset Builder. Training topics include:
 - o OpenGov Asset Management Administrator
 - Structure Manager
 - Library Manager
 - Layout Manager
 - User/Role Configurations
 - OpenGov recommended best practices for expanding the system's use and/or building assets

OpenGov assumptions:

• OpenGov assumes that the customer is responsible for testing its workflows, automations, integrations, and configurations within the EAM and will update the configurations as part of its testing and training activities.

Train the Trainer Training Event

- Provide a three-day (3-day) onsite "train-the-trainer" training event. The training agenda will be defined and agreed upon by both OpenGov and Customer project manager. To avoid redundancy, and to utilize service time efficiently, training may cover a subset of the assets listed in the Asset section of the scope. Topics may include any of the following:
 - o Request Management:
 - Requests
 - Requesters
 - Task Creation from Requests
 - Issue library (including settings such as Applies to Asset and Non-Location)
 - OpenGov recommended best practices for Request and Requester Management
 - o Work Management:
 - Create Task(s)(Asset/Non-Asset)
 - Assignments (Add, Edit, Remove)
 - Task Menu Actions
 - Related Work Items
 - Create Work Order
 - Associate Task to WO

- Repeat Work Orders
- Work Order Menu Actions
- Enter Resources
- Timesheets
- Activity library (including settings such as Applies to Asset, Inspection, Key Dates, Cost, and Productivity)
- OpenGov recommended best practices for Work Management
- o Asset Management:
 - Asset Details
 - Preventative Maintenance Plans
 - Inspections
 - Linked assets (if applicable)
 - Container/Component Relationships (if applicable)
 - OpenGov recommended best practices for Asset Management
- o Resource Management:
 - Resource Details
 - Labor/Equipment Rates
 - Material Management (Stock, Usage, Adjustments)
 - Vendor Price Quotes
 - OpenGov recommended best practices for Resource Management
- o OpenGov Mobile:
 - Overall system functionality (Navigation, Interface, Maps, Attachments, Sorting)
 - Work Management
 - Create and Update Tasks (Asset/Non-Asset)
 - Assign Tasks
 - Enter Resources
 - Inspections
 - Asset Management
 - Create and Update Assets
 - Request Management
 - View and Update Requests
 - View Requester information
 - Create Task from Request
 - OpenGov recommended best practices for mobile device use
- o Administrator:
 - Administrator:
 - User Administration, Role Administration, Asset Administration, Record Filter Administration, Import/Export, Scheduled Process Log, Error Log
 - Settings:
 - System Settings, Map Administration, Geocode Settings, GIS Integration settings, Asset Color Manager
 - Manager:

- Layout Manager, Library Manager, Preventative Maintenance, Asset Condition Manager, Notification Manager, Structure Manager, Automation
- Manager

Core Training:

- Provide Preventative Maintenance Plans remote train-the-trainer training, up to three (3) hours. Training topics include:
 - o Preventative Maintenance
 - o OpenGov recommended best practices for proactive asset management
- Provide Advanced Inspections, Asset Condition Manager, and Asset Risk remote train-the-trainer training, up to four (4) hours. Training topics include:
 - o Performance Management
 - Prediction Groups
 - Minimum Condition Groups
 - Activities and Impacts
 - Criticality Factor
 - Install/Replaced Dates
 - o Business Risk Exposure
 - Risk
 - Consequence of Failure
 - Probability of Failure
 - o OpenGov recommended best practices for Asset Risk Functionality , advanced inspections and condition management
- Provide Advanced Material Management and Material Planning remote train-the-trainer training, up to four (4) hours. Training topics include:
 - Material Locations
 - Material Transfers
 - Material Orders
 - Settings:
 - o Vendor Price Quotes
 - o Re-order points
 - Material Planning
 - o Status Default
 - o Workflow Setup
 - o Notifications
 - OpenGov recommended best practices for advanced material management and Material Planning.
- Provide Scenario Builder remote train-the-trainer training, up to four (4) hours. Training topics include:
 - o Scenario Builder
 - Settings:

- Prediction Groups
- Minimum Condition Groups
- Activities and Impacts
- Criticality Factor
- Install/Replaced Dates
- Scenarios:
 - Planned Work
 - Map Control
 - Work Order Creation
 - Scenario Types
 - Plan Years and Budgets
 - Protocols
 - Data Exports
- OpenGov recommended best practices for scenario builder
- Provide Integration Toolkit remote train-the-trainer, up to two (2) hours. Training topics include:
 - o API
 - o Webhooks
 - o Scheduled Import/Export
 - o OpenGov recommended best practices for utilizing the Integration Toolkit

Completion Criteria

• Core Training and train-the-trainer has been conducted.

Launch

OpenGov will:

- Provide up to remote, up to eight (8) hours, web conferences, of working sessions to answer any questions following solution acceptance. The agenda will be defined, and agreed upon, by both Customer and OpenGov's project managers. Topics may include any of the following:
 - o Refresher training for items listed in the scope of work
 - o Software and process support for staff during production roll out
 - o Field, Layout, and Report configuration guidance, if applicable

Completion Criteria:

• Go Live Support has been conducted.