



KML Guard

GIS File Management Web Application

Requirement Specification <1.0> February 11, 2019

Chelsea Marfil
Anton Carrillo
Christopher Greer
Marc Marcelino
Duong Pham
Stakeholder/Project Visionary: Christopher Priebe

Table of Contents

| 1. Executive Summary | 2 |
|--|----|
| 1.1 System Context | 2 |
| 1.2 System Motivation - Problem to Solve | 2 |
| 1.3 Solutions Provided in this Document | 2 |
| 1.4 Impact - What This Helps, Why This Matters | 2 |
| 2. Stakeholder Model | 3 |
| 2.1 Stakeholder Diagram | 3 |
| 2.2 Stakeholder Matrix | 4 |
| 3. Goal Model | 7 |
| 3.1 Stakeholders and their Goals | 7 |
| 3.2 Goal Diagram | 10 |
| 4. System Vision - Rich Picture | 11 |
| 5. Usage Model: Use Cases | 12 |
| 5.1 Use Case Diagram | 12 |
| 5.2 Use Case Scenarios | 13 |
| 5.2.1 Use Case Scenario 1: Upload File | 13 |
| 5.2.2 Use Case Scenario 2: Download File | 14 |
| 5.2.3 Use Case Scenario 3: Browse Files | 15 |
| 6. Detailed Requirements | 17 |
| 7. Appendix - Additional Information | 18 |
| 7.1 System Process Diagram | 18 |

1. Executive Summary

1.1 System Context

KML Guard is a GIS file management web application that will support a cross-domain file sharing requirement.

1.2 System Motivation - Problem to Solve

G2 Software Systems contracts with numerous DoD agencies including NORAD/US Northern Command. At NORAD, G2SS supports mission partners such as the National Guard unit, FEMA, state or local governments, etc., sharing GIS files, usually as KML, which provide amplifying information for the US DoD to provide support to those civilian authorities. In order to provide that support, the US DoD needs to engage their resources at the classified level, and so data provided by a state or county, for instance showing flood plain mapping data, needs to be transferred from an unclassified network to a classified one so that the DoD can engage some of their own mission systems to provide machinery, manpower, or other resources in support of civil authority.

1.3 Solutions Provided in this Document

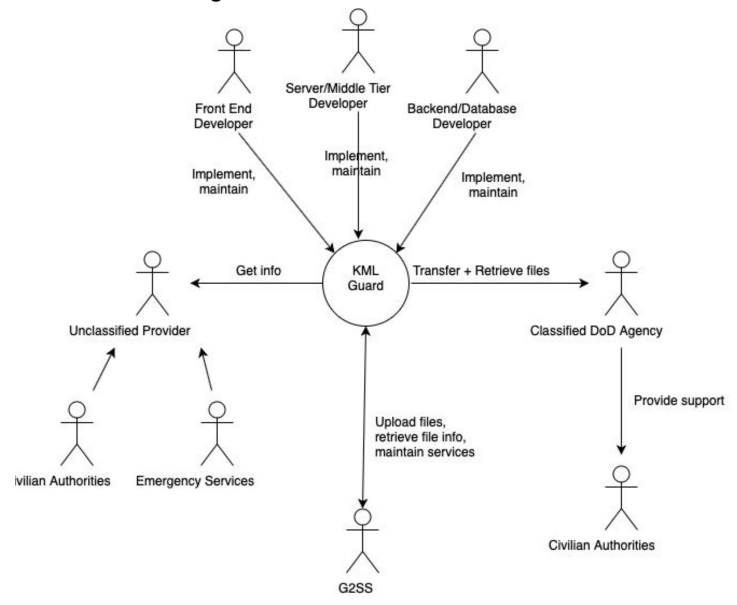
We begin with an introduction giving context and an overview of the motivation for this software and how this software will solve the problem at hand. We will then provide a stakeholder model which gives an easy overview of the stakeholders involved in the project along with additional details about them such as their roles, goals and motivations, responsibilities and functions, their skills, and their level of priority. Then we will provide a goal model which is an overarching visual representation of our stakeholders' business goals which are broken down into usage goals and system goals. Then we will provide a system vision which illustrates the vision of the system and its core purpose and context. Following that, we will include a use case diagram and use case scenarios which will provide greater detail as to how the system and users will interact.

1.4 Impact - What This Helps, Why This Matters

The ultimate goal of this system is to support the movement of a file from an unclassified network to a classified one in order to provide the US DoD with crucial information needed to provide support to civilian authorities.

2. Stakeholder Model

2.1 Stakeholder Diagram



2.2 Stakeholder Matrix

| Stakeholder Name | Motivations | Responsibilities/F unctions | Skills | Priority |
|---------------------------------------|--|---|--|----------|
| G2SS (Client) | To have a file management web system implemented by the team. To have this web system support a cross-domain file sharing requirement. To excel at delivering superior software development solutions. Ability to upload files and retrieve file information from the system. | 1. Provide the team with system requirements/features and overall system vision. 2. Make decisions on feature prioritization. 3. Act as a consultant, advisor, and mentor for the team. | Provides configuration management services and production test suites for all types of commercial, DoD, and other government projects. | High |
| Web frontend/UX/UI developer(s) | Personal skill development. Contribute to implementing a sophisticated system. Relationships and networking. | Participate in team meetings. Take notes and communicate information with the team. Provide support. Participate in documentation. | CSS, HTML5, JavaScript, JavaScript libraries, Angular, Trello, Draw.io or other diagramming tool, G (Google) Suite | High |

| | | 5. Complete assigned tasks by assigned deadlines. 6. Implement WebUI. | | |
|---------------------------------------|--|--|---|------|
| Server/Middle Tier Developer(s) | 1. Personal skill development. 2. Contribute to implementing a sophisticated system. 3. Relationships and networking. | Participate in team meetings. Take notes and communicate information with the team. Provide support. Participate in documentation. Implement the business logic of the system. Complete assigned tasks by assigned deadlines. | Node.JS, JavaScript, Trello, Draw.io or other diagramming tool, G (Google) Suite | High |
| Backend/DB Developer(s) | Personal skill development. Contribute to implementing a sophisticated system. Relationships and networking. | Participate in team meetings. Take notes and communicate information with the team. Provide support. Participate in | MongoDB - NoSQL Database, Trello, Draw.io or other diagramming tool, G (Google) Suite | High |

| | | documentation. 5. Complete assigned tasks by assigned deadlines. 6. Implement and maintain database. | | |
|--|--|---|---|--------|
| Consultant(s)/Ad visor(s)/Mentor(s) | Keep the project on task. Keep the system goal clear. Ensure that students are learning software engineering principles and processes. | Empower the team to work effectively. Provide guidance to the team whether that be technical or involving system goals. Provide project requirements. Set deadlines. Influence greater cooperation among team members. Look over team's work and provide feedback. | Knowledge of software engineering principles. | Medium |
| Classified File Retrievers: DoD Agency | 1. Retrieve GIS files from an unclassified network on a classified one in order to engage their own mission systems to provide | | Ability to extract files from the system. | Medium |

| | machinery, manpower, or other resources in support of civilian authorities. | | | |
|--|--|--|---|--------|
| Unclassified GIS File Provider: Civilian Authorities | 1. Provide files that the DoD needs to engage their resources at the classified level. | | Ability to upload files in a valid format and fill out forms. | Medium |
| Emergency Services | Contribute to the overall well-being of civilians. | Provide, inform, report emergency information. | | Medium |

3. Goal Model

3.1 Stakeholders and their Goals

- 1. G2SS (Client)
 - a. <Business Goal> Provide and maintain a file management system to support a cross-domain file sharing requirement.
 - b. <Business Goal> Give system access to authenticated users.
 - c. <Business Goal> Provide access to validated GIS files from authorized users.
 - d. <Business Goal> Provide GIS files of operational specific zones affected by an emergency to later inform other external agencies.
 - e. <Usage Goal> View status of previously uploaded files.
 - f. <Usage Goal> Delete KML files.
 - g. <Usage Goal> System is easy to use.
 - h. <Usage Goal> Upload KML files and their metadata regarding zones affected by an emergency at any time.
 - i. <System Goal> [technical] Provide website management/maintenance/support.
- 2. Web frontend/UX/UI developer(s)
 - a. <System Goal> [technical] Implement a simple, easy to use WebUI and WebUX while conforming to the overall vision of the system.
 - b. <System Goal> [technical] Provide interface to upload KML file.
 - c. <System Goal> [technical] Provide interface to collect and store required metadata about file (who, what/why, when, etc.).

- d. <System Goal> [technical] Provide interface to allow user to see status of previously uploaded files. Interface includes table view showing files and status, with 'Delete button'.
- e. <System Goal> [technical] Provide username/password login form.
- f. <System Goal> [technical] Provide website management/maintenance/support.
- g. <System Goal> [technical] Optimize website content.
- h. <System Goal> [technical] Information sent by providers are updated on the application within a minute.

3. Server/Middle Tier Developer(s)

- a. <System Goal> [technical] "Validate" uploaded files, recording validation status for each one. (KML validation (XML schema validation) - incorporate a validating XML parser.)
- b. <System Goal> [technical] Enforce a max file size.
- c. <System Goal> [technical] Expose clean REST web APIs for basic fetching by 3rd party application. REST API to query for list of available KML files (and their statuses), REST API to pull full KML file, and REST API to delete KML file (retain stored metadata, adding new metadata about date/time/user for file deletion operation) - same functionality as the 'Delete' button from the UI.
- d. <System Goal> [technical] Implement username/password validation. Possibly hash passwords.
- e. <System Goal> [technical] Provide website management/maintenance/support.
- f. <System Goal> [technical] Optimize website content.
- g. <System Goal> [technical] Information sent by providers are updated on the application within a minute.

4. Backend/DB Developer(s)

- a. <System Goal> [technical] Store KML file along with required metadata about the file (who, what/why, when, etc.).
- b. <System Goal> [technical] Record validation status for each file.
- c. <System Goal> [technical] Information sent by providers are updated on the application in a timely manner.
- d. <System Goal> [technical] Handle file deletion which updates the stored metadata about the file.
- e. <System Goal> [technical] Provide website management/maintenance/support.
- f. <System Goal> [technical] Optimize website content.
- g. <System Goal> [technical] Information sent by providers are updated on the application within a minute.

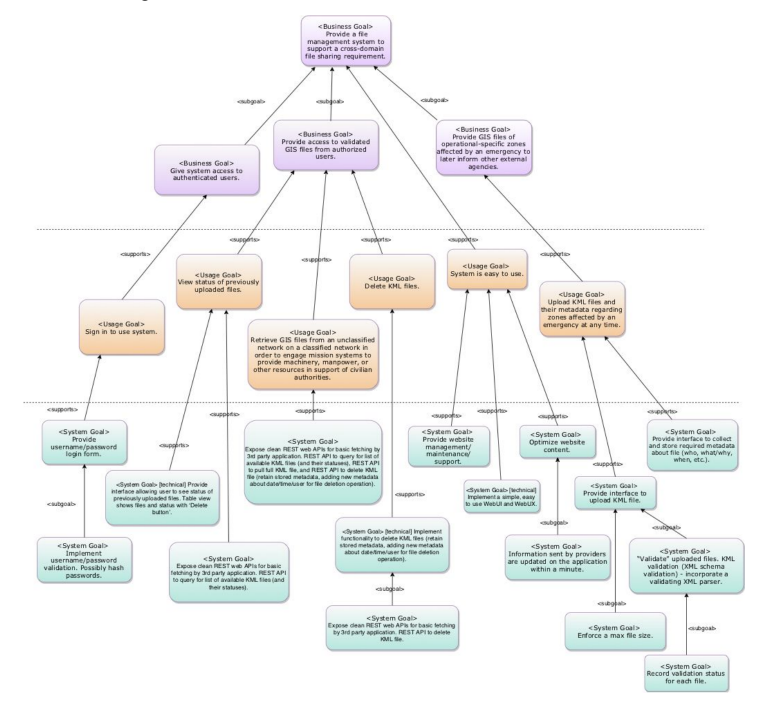
5. Classified File Retrievers: DoD Agency

- a. <Usage Goal> Sign in to use system.
- b. <Usage Goal> View status of previously uploaded files.
- c. <Usage Goal> Retrieve GIS files from an unclassified network on a classified network in order to engage mission systems to provide machinery, manpower, or

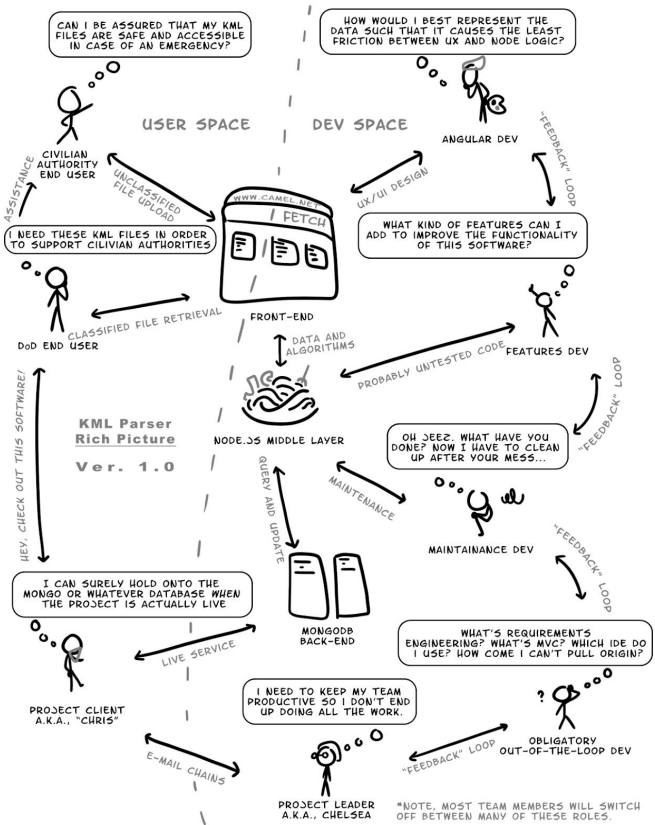
other resources in support of civilian authorities.

- d. <Usage Goal> Delete KML files.
- e. <Usage Goal> System is easy to use.
- 6. Unclassified GIS File Provider: Civilian Authorities
 - a. <Usage Goal> Upload KML files and their metadata regarding zones affected by an emergency at any time.
 - b. <Usage Goal> System is easy to use.

3.2 Goal Diagram

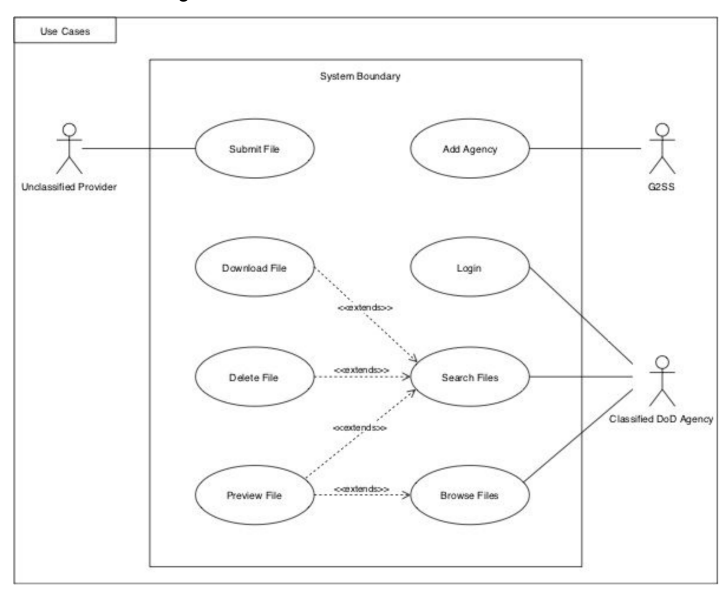


4. System Vision - Rich Picture



5. Usage Model: Use Cases

5.1 Use Case Diagram



5.2 Use Case Scenarios

5.2.1 Use Case Scenario 1: Upload File

| USE CASE # 1 | Upload File | | |
|-----------------------|--|---|--|
| Goal in Context | To inform DoD agencies of a local emergency or to provide DoD agencies with valuable information | | |
| Scope | File Sharing Syste | em | |
| Level | Primary Task | | |
| Preconditions | | to the web application and knows basic the file being uploaded. | |
| Success End Condition | File is uploaded to users on the appli | o the server and can be downloaded by other ication | |
| Failed End Condition | File is not uploade | ed to the server | |
| Primary Actor | Civilian authority | | |
| Secondary Actor | Emergency service | | |
| Trigger | User clicks on upload link | | |
| DESCRIPTION | Step | Action | |
| | 1 | User clicks on upload link | |
| | 2 | Application displays basic file upload form with simple meta-data table | |
| | 3 | User fills in the upload form | |
| | 4 | User clicks on upload button and select a KML file to upload | |
| | 5 | User clicks on complete link | |
| | 6 | System validates KML file | |
| | 7 | System stores KML file and updates the application | |
| SUB-VARIATIONS | Step | Branching Action | |
| | 5 | Condition: user enters invalid information Action: application displays error message | |

| | 6 | Condition: KML file fails validation Action: application notifies user |
|------------------------|---|--|
| RELATED INFORMATION | | |
| Priority | | Top priority |
| Performance | | Three minutes KML file should be available for download within a minute after it is validated. |
| Frequency | | Often |
| Channels to actors | | Interactive |
| OPEN ISSUES | | How to handle files that fail validation. |
| Due Date | | May 2019 |

5.2.2 Use Case Scenario 2: Download File

| USE CASE # 2 | Download File | | |
|-----------------------|--|---|--|
| Goal in Context | To obtain valuable information in order to provide support to civilian authorities | | |
| Scope | File Sharing Syste | em | |
| Level | Primary Task | | |
| Preconditions | User is a DoD agency with valid username and password and has access to the web application. | | |
| Success End Condition | File is downloaded | | |
| Failed End Condition | File is not downloaded | | |
| Primary Actor | DoD agency | | |
| Trigger | User clicks on download button | | |
| DESCRIPTION | Step Action | | |
| | 1 | User clicks on download button | |
| | 2 | System begins to transfer the file to the user's computer | |

| | 3 | System updates meta-data with new download entry |
|------------------------|---|---|
| | 4 | Application notifies user that the download is finished |
| RELATED INFORMATION | | |
| Priority | | Top priority |
| Performance | | One minute (depending on the size of the file) |
| Frequency | | Often |
| Channels to actors | | Interactive |
| Due Date | | May 2019 |
| Subordinates | | Search File |

5.2.3 Use Case Scenario 3: Browse Files

| USE CASE # 3 | Browse Files | | | |
|-----------------------|--|--|--|--|
| Goal in Context | To see status of p | To see status of previously uploaded files | | |
| Scope | File Sharing Syste | em | | |
| Level | Primary Task | | | |
| Preconditions | User is a DoD agency with valid username and password and has access to the web application. | | | |
| Success End Condition | User sees table view showing files and status | | | |
| Failed End Condition | User does not see table view showing files and status | | | |
| Primary Actor | DoD agency | | | |
| Trigger | User clicks on browse file button | | | |
| DESCRIPTION | Step | Action | | |
| | 1 | User clicks on browse file button | | |
| | 2 | Application displays table view showing files and their status | | |

KML Guard - Requirement Specification

| | 3 | User scrolls through the table |
|------------------------|---|--|
| | 4 | User clicks on preview file link |
| | 5 | Application displays meta-data of the file |
| RELATED INFORMATION | | |
| Priority | | Top priority |
| Performance | | One minute (depending on the user) |
| Frequency | | Very Often |
| Channels to actors | | Interactive |
| Due Date | | May 2019 |
| Subordinates | | Preview File |

6. Detailed Requirements

7. Appendix - Additional Information

7.1 System Process Diagram

