

TrimbleCloud Requirements

Functional Objectives:

- Create boundary on a map at a selected geographic location to encapsulate a project site
- Create any number of zones within the selected main boundary
- Observe data within defined boundaries and be able to understand/navigate through that data
- Generate events as resources move between zones/boundaries
- Define arbitrary resources to represent construction related content within the context of the project boundary and subsequently within the context of a zone
- Receive information about a change in zones with regard to a resource
- Add/remove/modify a resource

Non-Functional Objectives:

- Integration of JSON to send/receive resource data
- Handle all user input as https post requests
- The application must be able to run on aws ec2
- Platform built with python
- Use coordinate system to maintain boundary perimeter

Use Case Name	Define new resource
Summary	Create a data representation of a resource in a designated space.
Basic Flow	<ul style="list-style-type: none">- Upload location data for boundary/ies- Boundary is logged and created within system- User is prompted to partition boundary into zones- Resources are allocated zones as needed
Alt. Flow	<ul style="list-style-type: none">- Confirm boundary lines- User is prompted to partition boundary into zones- Resources are allocated to zones as needed
Extension Pts.	---
Preconditions	<ul style="list-style-type: none">- Defined boundary data set
Business Rules	---

Use Case Name	Remove existing resource
Summary	Remove resource from zone/boundary
Basic Flow	<ul style="list-style-type: none"> - User chooses a resource - Remove option is selected - Confirm removal - Resource data is cleared and dependencies are resolved
Alt. Flow	---
Extension Pts.	---
Preconditions	<ul style="list-style-type: none"> - At least one existing resource
Business Rules	---

Use Case Name	Modify existing resource
Summary	Change resource's data
Basic Flow	<ul style="list-style-type: none"> - User chooses a resource - Modify option is selected - Specify modification - Update resource
Alt. Flow	---
Extension Pts.	---
Preconditions	<ul style="list-style-type: none"> - At least one existing resource
Business Rules	---

Use Case Name	Moving resources
Summary	Generating events as a Resource moves between zones
Basic Flow	<ul style="list-style-type: none"> - Define relevant resource - Select the resource - Move option is selected - Choose new zone - Event is generated - Resource is updated
Alt. Flow	---
Extension Pts.	---
Preconditions	<ul style="list-style-type: none"> - At least one existing resource
Business Rules	---

Use Case Name	Define new zone
Summary	Create a new zone within the designated boundary
Basic Flow	<ul style="list-style-type: none"> - Provide set of coordinates to bound zone - Check validity of coordinates - Create zone within system
Alt. Flow	---
Extension Pts.	---
Preconditions	<ul style="list-style-type: none"> - Defined Data Set and boundary
Business Rules	---

Use Case Name	Remove existing zone
Summary	Remove existing zone from the designated boundary
Basic Flow	<ul style="list-style-type: none"> - Define zone for removal - Select zone for removal - Remove the zone
Alt. Flow	<ul style="list-style-type: none"> - If resources are still defined in the selected zone they must be moved prior to zone delete
Extension Pts.	---
Preconditions	<ul style="list-style-type: none"> - Defined boundary and at least 1 existing zone - No active resources within zone
Business Rules	---

Use Case Name	Modify existing zone
Summary	Change the zone perimeter
Basic Flow	<ul style="list-style-type: none"> - Add/remove nodes - Check for node validity - Adjust node locations
Alt. Flow	<ul style="list-style-type: none"> - If node is out of zone, prompt another option - Must be at least 3(?) nodes
Extension Pts.	---
Preconditions	<ul style="list-style-type: none"> - Defined boundary and at least 1 existing zone
Business Rules	---