TrimbleCloud Requirements

Functional Objectives:

- Create project boundary using a series of longitude and latitude points to define an valid polygon to encapsulate a project site
- Define an infinite number of zones consisting of a set of longitude and latitude points that must exist within the boundary to form a valid polygon.
- Observe data within defined boundaries and be able to understand/navigate through that data
- Generate notification events as resources move between zones/boundaries, or important resource attributes change
- 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:

- Initial coordinate system hardcoded to noSQL server on AWS ec2
- User sends https GET request to server to receive JSON packets with current system data initially and for any subsequent changes (iterative)
- Creation of zones/resources are uploaded to unique user space in server with https POST requests

Use Case Name	Define new resource
Summary	Create a data representation of a resource in a designated space.
Basic Flow	 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	 Confirm boundary lines User is prompted to partition boundary into zones Resources are allocated to zones as needed
Extension Pts.	
Preconditions	- Defined boundary data set
Business Rules	

Use Case Name	Remove existing resource
Summary	Remove resource from zone/boundary
Basic Flow	 User chooses a resource Remove option is selected Confirm removal Resource data is cleared and dependencies are resolved
Alt. Flow	
Extension Pts.	
Preconditions	- At least one existing resource
Business Rules	

Use Case Name	Modify existing resource
Summary	Change resource's data
Basic Flow	 User chooses a resource Modify option is selected Specify modification Update resource
Alt. Flow	
Extension Pts.	
Preconditions	- At least one existing resource
Business Rules	

Use Case Name	Moving resources
Summary	Generating events as a Resource moves between zones
Basic Flow	 Define relevant resource Select the resource Move option is selected Choose new zone Event is generated Resource is updated
Alt. Flow	
Extension Pts.	
Preconditions	- At least one existing resource
Business Rules	

Use Case Name	Define new zone
Summary	Create a new zone within the designated boundary
Basic Flow	 Provide set of coordinates to bound zone Check validity of coordinates Create zone within system
Alt. Flow	
Extension Pts.	
Preconditions	- Defined Data Set and boundary
Business Rules	

Use Case Name	Remove existing zone
Summary	Remove existing zone from the designated boundary
Basic Flow	 Define zone for removal Select zone for removal Remove the zone
Alt. Flow	If resources are still defined in the selected zone they must be moved prior to zone delete
Extension Pts.	
Preconditions	 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	Add/remove nodesCheck for node validityAdjust node locations
Alt. Flow	 If node is out of zone, prompt another option Must be at least 3(?) nodes
Extension Pts.	
Preconditions	- Defined boundary and at least 1 existing zone
Business Rules	