

State of Utah RFP Questions

No.	RFP Section / Page	RFP Text	Question
1.	Attachment B/ Section 3.2 Distribution, Logistics/ Page 8	E. Provide the number, size and location of Supplier’s distribution facilities, warehouses and retail network as applicable.	<p>Does this indicate a hardware requirement too, or is this RFP solely for software?</p> <p>A: This would be end user specific, they may be looking for it to integrate or may require hardware</p>
2.	Attachment C/ Section 4/ Page 2	1. Interactive Wayfinding: a. Customized Wayfinding System: Develop and deploy a tailored interactive wayfinding system that meets the specific needs and layout of the designated areas. Mobile Applications with download capability to be used offline.	<p>If this is indoor wayfinding, does this RFP include the addition of indoor position systems? Does this software need to simply integrate with existing hardware, or does it need to come with corresponding hardware as well?</p> <p>A: This would be end user specific, they may be looking for it to integrate or may require hardware</p>
3.	Attachment C/ Section 4/ Page 2	1. Interactive Wayfinding: a. Customized Wayfinding System: Develop and deploy a tailored interactive wayfinding system that meets the specific needs and layout of the designated areas. Mobile Applications with download capability to be used offline.	<p>Is this indoor or outdoor wayfinding?</p> <p>A: This could be for both depending on the end users needs</p>
4.	Attachment C/ Section 4/ Page 2	1. a. Customized Wayfinding System: Develop and deploy a tailored interactive wayfinding system that meets the specific	<p>Does “wayfinding” include turn by turn directions, including rerouting?</p> <p>A: Yes this would be what we are looking for</p>

		needs and layout of the designated areas. Mobile Applications with download capability to be used offline.	
5.	Attachment C/ Section 4/ Page 2	c. Real-Time Updates: Implement a mechanism for real-time updates, ensuring that the wayfinding system reflects current information on locations, points of interest, and any relevant changes in the environment.	If this is for outdoor wayfinding, does this include updates and rerouting due to traffic and route closures? A: If the end user needed that then yes but this would most likely be for outdoor parks or recreation areas
6.	Attachment C/ Section 4/ Page 2	2. B. Data Visualization Tools: Implement tools for effective data visualization, allowing end-users to analyze and interpret spatial information with ease.	Is this limited to map-centric visualizations, or would this include other forms of visualization such as summary statistics and infographics? A: This would be end user specific, they may be looking for other forms of visualization. Please describe your capabilities
7.	Attachment C/ Section 4/ Page 2	c. Responsive Design: Ensure that the interactive mapping solutions are responsive and compatible with various devices, including desktops, tablets, and mobile phones. Download Capability to be used offline.	What types of mobile devices would the system be required to operate on? Is this limited to Android and iOS devices or would this include Windows devices as well? A: Ideally it would work with all mobile devices
8.	Attachment C/ Section 4/ Page 2	c. Content Management System: Integrate a user-friendly content management system to facilitate easy updating and scheduling of	What types of content is this referring to? Is this limited to maps and data layers, or are there other types of content that would need to be included?

		content on the interactive digital signage.	A: This would be end user specific for example they may have an event that they want advertised on the signage or possibly real-time emergency updates
9.	Attachment C/ Section 4, 1a	Meets needs of the designated areas.	What are those designated areas? A: This would be end user specific to the areas they are wanting to implement the wayfinding
10.	Attachment C/ Section 4, 1d	Seamless integration into existing infrastructure;	What is the existing infrastructure? A: This would be end user specific you would work with them to integrate with what they have
11.	Attachment C/ Section 4 Project Deliverables Scope, #2	General Question	What is the number of users for this solution? A: This is unknown as the contracts will be on a National Level with multiple end users
12.	Attachment C/ Section 5 Additional requirements;	Comprehensive Training on all applications	Can you provide details on the training format and what locations? (in-person, virtual, how many locations) A: This would be end user specific please provide information of what you are capable of providing
13.	Attachment C/ 3. Background, final paragraph		How many customers? A: This is unknown as the contracts will be on a National Level with multiple end users

Interactive Mapping RFP Questions

The following statement is provided as response to the following questions.

This is a new contract category that will be marketed across the country to Participating Public Agencies therefore, this would be end user specific. Please describe in detail your capabilities.

Question: What functionality of Interactive Mapping Solutions will be accessible by public users without any authentication and what functionality will only be available to users who need to log/sign in.

Question: With regards to Comprehensive Mapping Solutions, is there a need for functionality for upload of in csv or excel data containing attribute information?

Question: With regards to Comprehensive Mapping Solutions, is there a need for functionality to upload GIS layers such as .shp/kml files from the web front end?

Question: With regards to "Data Visualization Tools", are there any preferred data visualization techniques or tools that the State of Utah prefer for effective spatial data interpretation?

Question: Is there any type of requirements for tabular or spatial reports? If yes, please elaborate.

Question: Is there any type of requirements for tabular, relational or spatial data querying? If yes, please elaborate.

Question: What functionality of Interactive Mapping Solutions will be accessible by public users without any authentication and what functionality will only be available to users who need to log/sign in.

Question: It is our assumption that there is no requirements or scope for administrative workflow management. Kindly confirm.

Question: Please inform if State of Utah has any preference for web, database and spatial platforms?