**ADDITIONAL QUESTIONS**

* Does the application provide real time positioning? YES
* Are 3d maps available as well as 2d? The proposed solution instead offers high fidelity multi-layered 2D maps.  Jibestream has designed our systems and maps to align with industry best practices and accessibility standards. In accordance with these in mind, we believe that 3D maps do not provide the desired user experience. Additionally, by leveraging high-fidelity overhead maps with addressable layers, clients can extend the use of the same set of maps (i.e. create maps only one time) to other stakeholders within the organization to help solve other location-based use cases (e.g. Asset Tracking, security, facility management, etc.). We believe this is a clear differentiator from competitors who are not able to extend the map SDKs to serve multiple use cases.
* Are the maps able to differentiate between indoors and outdoors? YES. Our indoor maps can integrate with “outdoor” maps such as google maps to provide a seamless digital experience from home to parking to final destination.
* Does the application provide patient check in, appointment status notifications, and estimated appointment wait times? DXC to answer
* Does the application support QR codes? DXC to answer
* Will the application allow you to contact a staff member? Or allow you to call someone to help you? DXC to answer
* Will the application allow you to add a stop on your route or alternate your route? YES. There are numerous path weighting features available allowing for a multitude of pathing scenarios. Through the CMS, users can define all possible routes and associate points of interest on the route. Clear pathing (finding the route of least resistance) and rules-based wayfinding are also supported. Built-in support for accessibility routing which automatically route accessible users through specific routes. Alternative routing options are possible and can be evaluated during the design phase to accommodate any unique routing needs.
* Does the application allow you to save information such as where you parked, how to return to your car, or frequently used routes? YES. Users can seamlessly navigate from parking lot to building. Users are able to find parking closest to their desired destination, seamlessly journey from parking lot to venue, and navigate to the destination within the venue. This use case can be further enhanced by providing the ability to digitally save the location of a parking spot. This way, directions back to the specific spot can be provided after an appointment.
* Can the application recommend relevant information to the route? Will it allow you to search for a restroom, café, vending machine, etc.? YES
* Questions related to Real Time Location Services Technology
  + Does your application have integration with Stanley Mobileview 5.4?
  + Does your application integrate with MSE 8.0.150.0?
  + Does your application integrate with CMX 10.4.x?
  + Does your application have integration or coordination with Cisco wireless? YES
* Does the application work without internet connectivity? Yes. Maps are downloaded and cached in the user's mobile devices after an initial load for offline use enabling offline navigation even when there is no network coverage. The indoor positioning (Blue-Dot) can also work when there is no network connectivity – even on airplane mode.
* Does the application have a canned or preconfigured API? YES. With open and RESTful APIs, the indoor mapping and location platform is able to seamlessly integrate with any system.
* Will the organization be able to manage or update the application after development? YES. Users can easily make structural changes to maps using the Map Editor in our web-based content management system (CMS) to draw, modify, split and merge shapes. The CMS can also be used to make changes such as: drawing paths, assigning destinations, managing destination data (editing store names, changing destination names/POIs), managing amenity locations (ATMs, washrooms etc.), and more.
* Is the organization able to brand or customize the application? YES. Branding and customization are completely flexible to reflect desired look and feel.
* Does the application work with Apple, Android and other mobile platforms? YES.
* Does the application provide reporting capabilities on use and other metrics?
* Is the application capable of meeting HIPPA regulations? DXC to answer
* How many languages other than English will the application support?
* What other additional features are available?