



## **CUSTOMER MEETINGS - MOM**

#### **SOFTWARE DEVELOPMENT**

FORMAT NO: SD: EFFECTIVE DATE: 01/04/2024

**REV-00** 

PAGE NO. 1 OF 2

### **General Information**

Topic	Requirement Gathering Meeting				
Date	18/03/2025				
Time	From – 03:30 PM IST To 04:39 PM IST				
Conducted by	Bala Madiraju & Vijeesh MP (Client Team)				
Participants	SPEC India	Customer			
	Present: Parth Jotangiya, Sandip Sadhu,	Present: Bala Madiraju, Vijeesh MP			
	Jayendra Makwana	Absent: None			
	Absent: None				
Agenda: Discussion regarding project requirements					

# **Key finding and decision**

Keyword/Topic	Discussions/Decisions/Information				
Source Code Access	Bala and Vijeesh will share the source code for both applications with the SPEC Team for internal review and future reference.				
Google Map Integration Details	Bala will conduct the necessary research on the Google Maps library on his end and provide us with the credential details required for further integration and testing on our side				
Key Discussion &	UI/UX Design & Camera Widgets & Dashboard Flow:				
Conclusion from today's Meeting	<ul> <li>The SPEC Team has successfully implemented the following changes suggested by Bala in the Figma design and demonstrated them to him.</li> <li>Bala approved these updates during the meeting:</li> </ul>				
	<ul> <li>Model Types Widget:         <ol> <li>Display the percentage (%) along with the count of cameras for each model type.</li> <li>Replace the "L Series" model type text with "AI Box".</li> </ol> </li> <li>Camera Count Widget:         <ol> <li>Rename it to "Camera Offline &amp; Online Widget".</li> </ol> </li> <li>Decrease the size of the orange box placed at the top of the page.</li> </ul>				
	<ul> <li>Apply the same gradient color used in the License Web         <ul> <li>Application across all pages of the BI Dashboard Web</li> <li>Application.</li> </ul> </li> <li>Additionally, the SPEC Team re-demonstrated the flow for the following</li> </ul>				
	features and functionalities to Vijeesh and Ganesh, along with Bala, as Vijeesh was absent from yesterday's meeting:				
	<ul> <li>O Creation of a new dashboard.</li> </ul>				
	<ul> <li>Adding, updating, and deleting widgets on a specific dashboard.</li> <li>Data filtration options by Floor, Zones, and Date Range.</li> <li>A setup page to configure the style and size of specific widgets.</li> <li>Furthermore, the SPEC Team has demonstrated the created Figma designs for the following widgets to Bala, Vijeesh, and Ganesh:</li> </ul>				





## **CUSTOMER MEETINGS - MOM**

#### **SOFTWARE DEVELOPMENT**

FORMAT NO: SD: EFFECTIVE DATE: 01/04/2024

**REV- 00** 

PAGE NO. 2 OF 2

Keyword/Topic	Discussions/Decisions/Information			
	Camera Count Widget			
	<ul> <li>Model Types Widget</li> </ul>			
	<ul> <li>Feature Types Widget</li> </ul>			
	- Bala has approved created Figma designs with no further changes			
	required. Therefore, the SPEC Team now considers these as final designs			
	for the Camera Offline & Online Widget, Model Types Widget & Feature			
	<b>Types Widget</b> and will proceed with preparing the SRS accordingly.			
	Additional filtration options on the date range:			
	- Bala has suggested adding the following additional filtration options for			
	the date range on the specific dashboard so that the user can select the			
	desired filter option and generate/export the report accordingly:			
	o Last 15 Mins			
	o Last 30 Mins			
	o Last 60 Mins			
	o Today			
	<ul><li>Yesterday</li></ul>			
	<ul> <li>Day Before Yesterday</li> </ul>			
	o Last 7 Days			
	o Last 30 Days			
	o Last 90 Days			
	o Last 180 Days			
	o Last 365 Days			
	Map Integration:			
	<ul> <li>As requested by Bala, the SPEC Team have provided pricing details for Google Maps and Map box libraries to Bala over the email.</li> </ul>			
	- Both parties had an in-depth discussion on the two mentioned libraries			
	and finalized the integration of Google Maps with the BI Dashboard			
	Web Application based on the following flow:			
	<ul> <li>The system will provide a dedicated configuration page for "</li> </ul>			
	Google Maps Settings" where the customer or an authorized			
	user can enter the required Google Maps credentials.			
	<ul> <li>Once the user configures these details, the system will enable</li> </ul>			
	the Map feature in the BI Dashboard web application.			

# Follow up items

Description/Action Items	Responsibility	Due Date	Status
Details of Source Code of both the application	Bala	04/02/2025	<b>Pending</b>
for future reference			
Pricing Details for Map Box & Google Map	SPEC Team	18/03/2025	Completed
Library			
Google Map Integration Details	Bala	19/03/2025	<b>Pending</b>