



## **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	17/03/2025			
Time	From – 03:30 PM IST To 04:32 PM IST			
Conducted by	Bala Madiraju & Vijeesh MP (Client Team)			
Participants	SPEC India	Customer		
	Present:	Present:		
	Parth Jotangiya, Sandip Sadhu,	Bala Madiraju,		
	Jayendra Makwana			
	an a part and part of	Absent: Vijeesh MP		
	Absent: Mitesh Modi			
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.		
Key Discussion &	UI/UX Design & Camera Widgets & Dashboard Flow:		
Conclusion from	- The SPEC Team has prepared the flow for the following features and		
today's Meeting	functionalities:		
	<ul> <li>Creation of a new dashboard.</li> </ul>		
	<ul> <li>Adding, updating, and deleting widgets on a specific dashboard.</li> </ul>		
	<ul> <li>Data filtration options by Floor, Zones, and Date Range.</li> </ul>		
	<ul> <li>A setup page to configure the style and size of specific widgets.</li> </ul>		
	- Additionally, the SPEC Team demonstrated two Camera Widget designs		
	to Bala:		
	o Camera Count Widget		
	<ul> <li>Model Types Widget</li> </ul>		
	<ul> <li>Bala suggested the following changes to these widgets:</li> </ul>		
	<ul><li>Model Types Widget:</li></ul>		
	1. Display the percentage (%) along with the count of		
	cameras for each model type.		
	2. Replace the "L Series" model type text with "AI Box".		
	o Camera Count Widget:		
	1. Rename it to <b>"Camera Offline &amp; Online Widget".</b>		
	- Bala has approved the revised designs with no further changes required.		
	Therefore, the SPEC Team now considers these as final designs for the		
	Camera Offline & Online Widget and Model Types Widget		
	functionalities and will proceed with preparing the SRS accordingly.		
	Map Integration:		
	<ul> <li>The SPEC Team conducted R&amp;D on the suggested Map Integration</li> </ul>		
	libraries, including other open-source alternatives, and presented their		
	findings to Bala.		
	- During the R&D, the team identified two feasible libraries:		





## **CUSTOMER MEETINGS - MOM**

### **SOFTWARE DEVELOPMENT**

FORMAT NO: SD: EFFECTIVE DATE: REV- 00 PAGE NO. 2 OF 2

Keyword/Topic	Discussions/Decisions/Information		
	<ul> <li>Google Maps</li> </ul>		
	<ul> <li>Leaflet Map</li> </ul>		
	- Bala has requested the SPEC Team to provide pricing details for <b>Google</b>		
	Maps and Map box libraries.		
	- Once he receives the pricing details, he will make a final decision		
	regarding <b>Map Integration</b> for the <b>BI Dashboard Web Application</b> .		

# Follow up items

Description/Action Items	Responsibility	Due Date	Status
Details of Source Code of both the application for future reference	Bala	04/02/2025	Pending
Configuration of latest Firmware in the configured cameras (SPEC Premises)	Vijeesh / Bala	11/03/2025	Completed
Findings on requested items in Map Plan functionality	SPEC Team	14/03/2025	Completed
Pricing Details for Map Box & Google Map Library	SPEC Team	18/03/2025	In-Progress