



### **CUSTOMER MEETINGS - MOM**

#### **SOFTWARE DEVELOPMENT**

FORMAT NO: SD: E

01/04/2024

**REV-00** 

PAGE NO. 1 OF 3

### **General Information**

Topic	Requirement Gathering Meeting			
Date	10/03/2025			
Time	From – 03:30 PM IST To 04:06 PM IST			
Conducted by	Bala Madiraju & Vijeesh MP (Client Team)			
Participants	SPEC India	Customer		
	Present:	Present:		
	Parth Jotangiya, Sandip Sadhu,	Bala Madiraju, Vijeesh MP		
	Jayendra Makwana			
		Absent: None		
	Absent: Mitesh Modi			
Agenda: Discussion regarding project requirements				

# **Key finding and decision**

Keyword/Topic	Discussions/Decisions/Information	
Keyword/Topic Application Details	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 & Conclusion from Today's Meeting:  As requested by Bala, the system should support multisite configuration up to three levels (Parent, Child, and Sub-Child only).  Only the Parent Site's User should have the ability to configure the above information. This means that a Child site user cannot configure their Sub-Child; only the Parent Site's User will have that ability.  The system will allow the Parent Site's User to configure their Child and Sub-Child sites from the Multisite Setup Page. On this page, the user will be able to add, edit, and delete the following details for each child site:  Site Name  Hosting Address / URL  Username  Password  Once the above configurations are completed, the system will allow the Parent Site's User to view data from all the configured child & sub-child sites only.	
	<ul> <li>2. Manage Devices: <ul> <li>The SPEC Team has updated the Figma design based on the suggestions received from Bala and Vijeesh during the meeting held on March 6, 2025, and has demonstrated the revised changes to them.</li> <li>Bala and Vijeesh have approved the Figma design with no further changes required. Therefore, the SPEC Team now considers it the finalized design for the Manage Devices functionality and will proceed with preparing the SRS accordingly.</li> </ul> </li> <li>3. Floor Plans &amp; Zones Page: <ul> <li>The SPEC Team has updated the Figma design based on the suggestions</li> </ul> </li> </ul>	





### **CUSTOMER MEETINGS - MOM**

#### **SOFTWARE DEVELOPMENT**

FORMAT NO: SD: FF:01

EFFECTIVE DATE: 01/04/2024

**REV- 00** 

PAGE NO. 2 OF 3

Keyword/Topic	Discussions/Decisions/Information				
	received from <b>Bala and Vijeesh</b> during the meeting held on <b>March 6</b> ,				
	<b>2025</b> , and has demonstrated the revised changes to them.				
	- As suggested by <b>Bala &amp; Vijeesh</b> ,				
	<ul> <li>during real implementation, if the system is unable to retain model name for the associated camera with the AI Box, should display a default model name such as Camera-1, Camera-2, etc.</li> </ul>				
	<ul> <li>Apply background colors to the newly added buttons (Replacement Plan, Delete Camera, Save Changes) to enhance visibiting and improve the user experience.</li> </ul>				
	- Bala and Vijeesh have approved the Figma design with no further				
	changes required. Therefore, the SPEC Team now considers it the				
	finalized design for the Floor Plans & Zones functionality and will				
	proceed with preparing the <b>SRS</b> accordingly.				
	<ul> <li>4. Manage Users, Roles &amp; Permissions:         <ul> <li>The SPEC Team has created a Figma design for the "Manage Users" and "Roles &amp; Permissions" functionality and demonstrated it to Bala &amp; Vijeesh during the meeting.</li> <li>They have approved the Figma design and flow with no further changes required. Therefore, the SPEC Team now considers it the finalized design and will proceed with preparing the SRS accordingly.</li> </ul> </li> </ul>				
	5. Map Plan:				
	<ul> <li>Bala has shared a list of features that he wants to implement in the Map Plan functionality.</li> </ul>				
	<ul> <li>The SPEC Team is currently conducting R&amp;D on these features and will revert to Bala with their findings once the research is completed.</li> </ul>				
Logo For BI	• Bala has provided a <b>PPT file</b> containing the <b>logo</b> for the <b>BI Dashboard Application</b> . The				
Dashboard Web App	SPEC Team will review it and get back to Bala if there are any concerns or queries.				
Physical Camera Device Setup	<ul> <li>The SPEC Team has successfully configured following cameras in the SPEC office premises.</li> <li>→ XNO-C9083R: People detection</li> </ul>				
	→ QN-C8083R: Vehicle detection				





### **CUSTOMER MEETINGS - MOM**

#### **SOFTWARE DEVELOPMENT**

FORMAT NO: SD: EFFECTIVE DATE: REV- 00 PAGE NO. 3 OF 3

## Follow up items

Description/Action Items	Responsibility	Due Date	Status
Details of cPanel & Source Code of both the	Bala	04/02/2025	<b>Pending</b>
application for future reference			
Additional Camera Link & AI Box	Bala	17/02/2025	Completed
Physical Camera Devices setup at SPEC's	SPEC Team	07/03/2025	Completed
premises			
List of Functionalities to be implemented in the	Bala	12/02/2025	Completed
Map Plan			