



CUSTOMER MEETINGS - MOM

SOFTWARE DEVELOPMENT

FORMAT NO: SD: FF:01

EFFECTIVE DATE: 01/04/2024

REV- 00

PAGE NO. 1 OF 3

General Information

Topic	Requirement Gathering Meeting			
Date	06/03/2025			
Time	From – 03:30 PM IST To 04:41 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		
Application Details	 cPanel & Source Code Access: Bala and Vijeesh will share cPanel access and the source code for both applications with the SPEC Team for internal review and future reference by tomorrow. Bala & Vijeesh have shared Additional links for Al Box, Q & P Series Cameras for our testing. Key Discussion & Conclusion from Today's Meeting: Multisite functionality: The system will allow parent site's user to configure their child from the Multisite Configurations Page. In this page user will be able to add, edit 		
	& delete following information for each child site:		
	 Bala & Vijeesh suggested the following tweaks in the shared Figma design for the "Manage Devices" page: 		
	 Create a new simple form where users can enter: 1. Device Type (Camera / AI Box) 2. Device Name 3. IP Address 4. Username 5. Password 6. Device Port (default: 80, editable) 7. Use HTTPS (default: unchecked) 8. HTTPS Port (visible only if "Use HTTPS" is checked, 		





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			
	 Location Channels (Visible only when the device type is selected as AI Box) 			
	 The SPEC Team will implement these changes in the Figma file accordingly. 			
	 Bala approved the Figma design and did not request any further changes. Therefore, the SPEC Team have considered it as the finalized design for 			
	the Manage Devices functionality.			
	 Floor Plans & Zones Page: Bala & Vijeesh suggested the following tweaks in the shared Figma design for the Zone creation features: Add & update following fields in the "Add Zone" & "Edit Zone" 			
	form: 1. Max People Occupancy (default: 0, editable) 2. Default People Occupancy (default: 0, editable) 3. Max Vehicle Occupancy (default: 0, editable) 4. Default Vehicle Occupancy (default: 0, editable) 5. The Figma design should display the hierarchy of associated camera devices linked to the Al Box.			
	 The system should allow users to upload a PDF file that contains only a single page. If the file contains multiple pages, the system should reject i and display an appropriate message to the user. The SPEC Team will do the needful in Figma design file & share updated link to Bala for their approval once the requested changes completed successfully. 			
	 The SPEC Team have considered it as the finalized design with no any further changes for the Floor Plans & Zones functionality. Map Plan: 			
	 The exact list of features and functionalities for the Map Plan functionality is still pending from Bala. The SPEC Team is awaiting this list. Once received, it will enable the SPEC Team to conduct further research 			
	and development to explore viable solutions using open-source or free libraries.			
Logo For BI Dashboard Web App	 Bala has provided a PPT file containing the logo for the BI Dashboard Application. The SPEC Team will review it and get back to Bala if there are any concerns or queries. 			
Physical Camera Device Setup	 The SPEC Team has configured one camera (Model: QN-C8083R) in the SPEC office premises. Moving forward, the team will utilize this camera for people count-related information. 			





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 application for future reference	Bala	04/02/2025	Pending
Additional Camera Link & Al Box	Bala	17/02/2025	Completed
Physical Camera Devices setup at SPEC's premises	SPEC Team	07/03/2025	Partially Completed
List of Functionalities to be implemented in the Map Plan	Bala	12/02/2025	Pending