



CUSTOMER MEETINGS - MOM

SOFTWARE DEVELOPMENT

FORMAT NO: SD:
FF:01

EFFECTIVE DATE:
01/04/2024

REV- 00

PAGE NO.
1 OF 2

General Information

Topic	Requirement Gathering Meeting	
Date	11/03/2025	
Time	From – 03:30 PM IST To 04:30 PM IST	
Conducted by	Bala Madiraju & Vijeesh MP (Client Team)	
Participants	<p>SPEC India</p> <p>Present: Parth Jotangiya, Sandip Sadhu, Jayendra Makwana</p> <p>Absent: Mitesh Modi</p>	<p>Customer</p> <p>Present: Bala Madiraju, Vijeesh MP</p> <p>Absent: None</p>
Agenda: Discussion regarding project requirements		

Key finding and decision

Keyword/Topic	Discussions/Decisions/Information
Application Details	<ul style="list-style-type: none">• 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:<ol style="list-style-type: none">1. UI/UX Design for Camera, Site & People Widgets:<ul style="list-style-type: none">- SPEC Team will create a new Figma Design for mentioned widgets & get back to Bala.2. Logo Design for BI Dashboard App:<ul style="list-style-type: none">- As suggested by Bala earlier, SPEC Team has updated logo design accordingly & showcased the same to Bala during meeting.- Bala has approved the same with no further changes required.3. Multisite Setup:<ul style="list-style-type: none">- As requested by Bala & Vijeesh, the SPEC Team has updated the below mentioned UI/UX changes in the Figma file:<ul style="list-style-type: none">○ The system should support multisite configuration up to three levels (Parent, Child, and Sub-Child only).- 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 Multisite Setup functionality and will proceed with preparing the SRS accordingly.- Regarding Permission on Multisite Setup Page: The admin user has to provide screen level permission to the parent site's user only while configuring the application on customer site.4. Floor Plans & Zones Page:<ul style="list-style-type: none">- As requested by Bala & Vijeesh, the SPEC Team has updated the below mentioned UI/UX changes in the Figma file:<ul style="list-style-type: none">○ Apply background colors to the newly added buttons (Replace Floor Plan, Delete Camera, Save Changes) to enhance visibility and improve the user experience.- Bala and Vijeesh have approved the Figma design with no further

Keyword/Topic	Discussions/Decisions/Information
	<p>changes required. Therefore, the SPEC Team now considers it the finalized design for the Floor Plans & Zones functionality and will proceed with preparing the SRS accordingly.</p> <p>5. Floor Plans and Zones Permissions:</p> <ul style="list-style-type: none"> - The system will maintain permissions at the Floor Plan and Zone levels only. - It will be the responsibility of the admin user (who configures the application, users, and user permissions) to assign appropriate permissions for specific floor plans and zones to each user, especially in cases where a single camera is configured in multiple zones. - As per Bala's request, the system will not handle this scenario automatically. - The system will display information strictly based on the assigned permissions at the Zone and Floor plan levels.
Physical Camera Device Setup	<ul style="list-style-type: none"> • The SPEC Team has successfully configured following cameras in the SPEC office premises. → XNO-C9083R: People detection → QN-C8083R: Vehicle detection • The SPEC Team is currently facing difficulties in checking vehicle counting on the X-Series camera. Bala/Vijeesh will configure the latest firmware for it by tomorrow.

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	Pending
Findings on requested items in Map Plan functionality	SPEC Team	14/03/2025	In-progress