



## 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	25/02/2025	
Time	From – 05:30 PM IST To 06:30 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</p> <p>Absent: Vijeesh MP</p>
Agenda: Discussion regarding project requirements		

### Key finding and decision

Keyword/Topic	Discussions/Decisions/Information
Application Details	<ul style="list-style-type: none"><li>• <b>cPanel &amp; Source Code Access:</b> Bala and Vijeesh will share cPanel access and the source code for both applications with the SPEC Team for internal review and future reference. This will be done after completing the handover session with the old vendor, tentatively early next week.</li><li>• <b>Key Discussion &amp; Conclusion from Today's Meeting:</b><ol style="list-style-type: none"><li>1. <b>Manage Devices:</b><ul style="list-style-type: none"><li>- Bala showcased and recommended using the existing "<b>SightMind</b>" web application as a reference to create a similar flow and functionality for <b>Device Management</b>.</li><li>- In the showcased flow, the user should have the ability to <b>add a new device</b> by entering the <b>IP address</b> of the specific device. The system should then <b>make an API call</b>, fetch the required information, and display the associated list of cameras on the screen.</li><li>- After that, the user should be able to <b>select multiple device details</b> and add the selected devices to the main list on the "<b>Manage Devices</b>" screen.</li><li>- Additionally, the SPEC Team will review the provided meeting recording, design the Manage Devices functionality in Figma, and get back to Bala and the team once it is completed.</li></ul></li><li>2. <b>Map Plan:</b> Bala will share the exact list of features and functionalities he wants to implement in the Map Plan functionality. This will help us conduct further research and development to explore viable solutions using open-source or free libraries.</li><li>3. <b>Floor Plan MGMT:</b><ul style="list-style-type: none"><li>- As requested by <b>Bala</b>, the system should now support a <b>maximum file size of 10MB</b> instead of <b>25MB</b>. Because this change will help improve system performance.</li><li>- The SPEC Team will check feasibility and update Bala/Vijeesh accordingly.</li></ul></li></ol></li></ul>



## CUSTOMER MEETINGS - MOM

### SOFTWARE DEVELOPMENT

FORMAT NO: SD:  
FF:01

EFFECTIVE DATE:  
01/04/2024

REV- 00

PAGE NO.  
2 OF 2

Keyword/Topic	Discussions/Decisions/Information
	<ul style="list-style-type: none"><li>- Additionally, feasibility checks for <b>.dwg</b>, <b>.svg</b>, and <b>.pdf</b> files with <b>zoom-in</b> and <b>zoom-out</b> functionality are in progress, and updates will be shared once completed.</li></ul>
Logo For BI Dashboard Web App	<ul style="list-style-type: none"><li>• Bala will provide Logo for the BI Dashboard Application &amp; SPEC Team have to utilize the same logo in the application.</li></ul>
Installation of Existing Application	<ul style="list-style-type: none"><li>• SPEC Team has already installed requested items on the test machine prepared by SPEC Team. Now the installation is yet pending from Vijeesh's end.</li></ul>
Physical Camera Device Setup	<ul style="list-style-type: none"><li>• SPEC Team will be configured received cameras in the SPEC's premises as soon as possible.</li></ul>

### 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 & AI Box	Bala	17/02/2025	Pending
Physical Camera Devices setup at SPEC's premises	SPEC Team	07/03/2025	Pending
Installation of existing application on your test PC (which is prepared by SPEC Team)	Vijeesh	14/02/2025	Pending
List of Functionalities to be implemented in the <b>Map Plan</b>	Bala	12/02/2025	Pending
Meta Data Related Information for API Integration	Bala	18/02/2025	Pending
Sample Collection for camera APIs	Bala	18/02/2025	Pending
Understanding Camera Data replication from real-time configured camera	Bala	21/02/2025	Pending