



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	14/02/2025			
Time	From – 11:30 AM IST To 12:26 PM IST			
Conducted by	Bala Madiraju & Vijeesh MP (Client Team)			
Participants	SPEC India	Customer		
	Present:	Present:		
	Parth Jotangiya, Sandip Sadhu,	Bala Madiraju, Vijeesh MP, Sujith		
	Jayendra Makwana	Absent: None		
	AL . DAiteach Bandi	Absent: None		
	Absent: Mitesh Modi			
Agenda: API clarifi	cation meeting for BI Dashboard			

Key finding and decision

Keyword/Topic	Discussions/Decisions/Information			
Required Confirmation from Bala's end	 The SPEC Team is waiting for Bala's confirmation on the followings: Latest shared Figma flow for the License Application. Shared MoMs so far. NOTE: This confirmation is essential to finalize the application requirements, proceed with preparing the SRS, and initiate development activities 			
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. This will be done after completing the handover session with the old vendor, tentatively early next week. Updated Figma Design: 			
	 The SPEC Team has successfully updated the changes related to the "<u>Open Sans</u>" font in the Figma design for the License Application and has sent an update via email. 			
	Key Discussion & Conclusion from Today's Meeting:			
	1. API Flow & Usage:			
	 SPEC Team met with Sujith (Senior Technical Lead), Bala, and Vijeesh to discuss Camera API integration. 			
	- Sujith provided an overview, and the SPEC Team will review the			
	documentation. Further meetings will be scheduled if clarification is needed.			
	- API testing can only proceed once the camera setup is complete.			
	- Bala will provide metadata details and assist with any related queries.			
	- A camera link from the Dubai office will be shared by Bala for initial			
	review, with additional URLs to follow.			
	- Bala will demonstrate the camera data flow.			
	 Sujith will share sample API collections for development reference. 			
	- The current Camera API supports only Digest Authentication, with no			
	token-based authentication or session management.			
	- The SUNAPI Camera API offers three logging mechanisms: System Log ,			





CUSTOMER MEETINGS - MOM

SOFTWARE DEVELOPMENT

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

Keyword/Topic	Discussions/Decisions/Information		
	Access Log, and Event Log.		
Sample File for	Bala / Vijeesh will share sample file for license for SPEC's reference after that SPEC Team		
License	reviews the file & suggest in case of any good alternatives.		
Device setup from SPEC's end	Vijeesh will configure the required applications on the dedicated machine on Monday, 17th February 2025.		
Physical Camera Devices	Hanwha's team have shifted the cameras to SPEC INDIA's address & SPEC Team will receive it any time in the requested address.		
	 They've proposed to set up the camera at the SPEC premise for the testing of the data and functionalities. Regarding that, the SPEC team will check with SPEC management and confirm to proceed with the same. 		

Follow up items

Description/Action Items	Responsibility	Due Date	Status
Details of cPanel & Source Code of both the	Bala	04/02/2025	Pending
application for future reference			
Physical Camera Devices setup at SPEC's	Hanwha & SPEC	10/02/2025	Pending
premises	Team		
Bala & Team have already sent 2 cameras			
to SPEC INDIA's address. SPEC Team will			
inform once they received the sent camera.			
Device setup from SPEC's end (Machine / PC)	Bala	14/02/2025	Pending
 Vijeesh will configure it on Monday, 			
17th February 2025			
Sample file for License	Bala	06/02/2025	Pending
List of Functionalities to be implemented in the	Bala	12/02/2025	Pending
Map Plan			
Meta Data related information for API	Bala	18/02/2025	Pending
Integration			
Confirmation on the MoMs & Figma Design	Bala	14/02/2025	Pending
Sample Collection for camera APIs	Bala	18/02/2025	Pending
Understanding on Camera Data replication	Bala	21/02/2025	Pending
from real-time configured camera			
Camera Links for the reference	Bala	17/02/2025	Pending