

Progress Check 8

MOIC Application Development

Prepared & Presented by

Name: Vatsal Thakkar

Email: vatsal.thakkar@cignex.com

Title: AVP – Delivery

Role: Program Management





1 Project Plan - Check Dates & achieved milestones
2 VDI / Connectivity
3 Development Progress
4 Dependencies / Blockers / Mitigation
5 Q&A

Project Plan – Dates



Key Milestones	Planned Start	Planned End	Remarks	Deliverables
Project Kick Off	23-Nov-2020	23-Nov-2020	Project Kickoff	Kickoff PDF / PPT
Requirements Signoff / Design Signoff / Environment & Access setup	24-Nov-2020	11-Dec-2020	Conclude on all integrations through discussions with other teams (ESB / PMDB / A360 / ECV / Centric)	SRS HLD Execution Plan
Non Functional Screens (as per the mockups from BRD)	24-Nov-2020	11-Dec-2020	Design the screens of MOIC in Angular (this will be non functional screens)	Non Functional Screens
MOIC DB Design	24-Nov-2020	11-Dec-2020	Database schema and creation	DB scripts
Development & Unit Testing	14-Dec-2020	22-Jan-2021	Coding (MOIC functionalities)	Codebase of MOIC, Test Cases
Quality Assurance & Integration Testing	25-Jan-2021	12-Feb-2021	QA & Bug Fixing	QA signoff
Tapestry UAT	15-Feb-2021	19-Feb-2021	UAT and Handover to Tapestry	All relevant documents, MOIC final codebase
Hypercare Support	22-Feb-2021	5-Mar-2021	Hypercare support	Bug fixing and Training as required

VDI / Connectivity



Pending / WIP Tasks

- App Server to DB Server connectivity
- App Server setup with needed software / tools (Tomcat, Apache, etc.) list is already provided earlier
- SSO ?
- DB Server connectivity from VDIs
- DB Server Inbound, Main, Outbound schemas
- Repository for MOIC application in Github
- Sample Customer Master Data
- Sample Joor Orders Data

Development Progress



MOIC Application

- Config Screen completed
- MOQ Screen completed
- SKU Change Screen UI integration in progress

Internal APIs (development)

- SKU Change Screen 100% complete
- Overview Screen 75% complete
- Inbound Sales Order Data from JOOR WIP (for processing JSON)

Integrations (S4)

- Inbound approach final
- Middleware: ETL
- Mapping sheet: Sent
- Outbound approach final
- Middleware: ESB

Integrations (PMDB)

- Inbound approach final
- No Outbound
- Middleware: ETL
- Mapping sheet: Sent

Integrations (JOOR)

- Inbound approach final
- Middleware: ESB
- Outbound approach final
- Middleware: ETL

Dependencies / Blockers / Mitigation



DEPENDENCIES:

- VDI access
- Sample data set from external applications. Needed for field level mapping and MOIC schema finalization

BLOCKERS:

VDI and Server connectivity from VDI (App Server, DB Server)



QUESTIONS:

- External team's SPOC
 - Joor

- Mauro Marroncelli

• SAP

- Jagan Vuppala

PMDB

- Ravinder Parmar

ESB

- Ravinder Parmar
- Infra Support Mohan

ETL

- Tarun Joshi