

[ECo] Rheinberg - Main Page

Project Info	Main stakeholders
<p>Project name: Star Factory iReadiness</p> <p>Site Code: DERBG</p> <p>GBU: Soda Ash & Derivatives</p> <p>Project Manager: Tony Long</p> <p>Project ID: IT12345</p> <p>My Accolade Board</p>	
Project Team	
<ul style="list-style-type: none">Alessandra COSTA, Program ManagerAlexandre MORAES, Global Tech LeadLaurine DESCHAMPS, Global Comm. MngFilipa GOUJARD, Star Factory Product Mng	
Phase	
<p>LAUNCHING / ASSESSMENT / SOLUTION DESIGN</p> <p>DEPLOYMENT / HYPERCARE</p> <p><i>Click on the phase to see steps and follow-up</i></p> <p>Wave 1</p>	

Framework	
Background	<p>Star Factory has defined 42 sites in the 2023 roadmap to initiate the implementation of the digital solutions. The deployment will be divided per wave. <u>This project is to cover wave 1 (14 sites).</u></p> <p>To support Star Factory ambition, local IT infrastructure bricks must be upgraded to ensure reliable connectivity, applications' performance and delivery of new industrial capabilities.</p> <p>The following domains require major upgrades</p> <ul style="list-style-type: none">Connectivity:<ul style="list-style-type: none">Site connectivityInternet connectivityWorkplace:<ul style="list-style-type: none">Replacement of end-users devicesNew meeting roomsIT for industrial:<ul style="list-style-type: none">IoT4G/5G
Vision & Objectives	<p>This initiative is proposed to support Star Factory reach their goal for digital/connected factories providing the IT infrastructure required for Digital maturity , to promote digital transformation, to foster innovation, to improve performance and to increase security.</p> <p>The benefits expected are: More reliable/supported network equipment, connectivity improvement ; new digital capabilities (use of IOT) ; better experience in meeting rooms, user satisfaction improvement regarding IT services, productivity improvement (less disconnection with increase of internet speed) ; guarantee infrastructure scalability and security, ensure service continuity in the event of network failure, wireless plant coverage extension (wifi, 4G/5G-public)</p>
Main Pain points	<p>Refer to the Template</p> <p>Complete your part here</p>

Project

Scope

Pillars	Items	Qty
	Switched
	WiFi access points
	Lab PC	..0..
	Mobile devices
	SD WAN
	Wifi Access points
	4G / 5G
	
	4G/ 5G
	IoT
	

Dependencies, constraints, assumptions

- We have a dependency on the SD-WAN project to complete the SD-WAN upgrade. The current status of this is the SD-WAN project are waiting for a circuit delivery date to be able to plan the installation. Currently no completion date available.
- We have a constraint as the SDS on site is also responsible for a number of other sites and so is away from site a lot and has limited time for the project.

TIMELINE

Coming Soon !