

[ECo] La Rochelle - Main Page

Project Info	Main stakeholders
<p>Project name: Star Factory iReadiness</p> <p>Site Code: FRVLR</p> <p>GBU: Special Chem</p> <p>Project Manager: Philippe Guichard</p> <p>Project ID: IT12351</p>	
Project Team	
<ul style="list-style-type: none"> Alessandra COSTA, Program Manager Alexandre MORAES, Global Tech Lead Laurine DESCHAMPS, Global Comm. Mng Filipa GOJJARD, Star Factory Product Mng 	
Phase	
<p>LAUNCHING / ASSESSMENT / SOLUTION DESIGN / DEPLOYMENT / HYPERCARE</p> <p><i>Click on the phase to see steps and follow-up</i></p> <p>Wave 1</p>	

Framework	
<p>Back ground</p>	<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. This project is to cover wave 1 (14 sites).</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 connectivity Internet connectivity Workplace: <ul style="list-style-type: none"> Replacement of end-users devices New meeting rooms IT for industrial: <ul style="list-style-type: none"> IoT 4G/5G
<p>Vision & Objectives</p>	<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>
<p>Main Pain points</p>	<p>Refer to the Template</p> <p>Complete your part here</p>

Project

Scope

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

Dependencies, constraints, assumptions

To be filled out by PM

TIMELINE

Coming Soon !