

Electronic Batch - 2 - Functional

- Description
- Application Stakeholders
 - End users
 - Developers
 - Maintainers
 - Providers
- Constraints
 - Expected scheduling
 - Legal constraints
 - Expected Service Level Agreement (SLA)
 - Unavailability impacts / consequences

This document list the expected usage of this application, and the associated constraints.

Description

What need is this application covering ?

What does it do ? For Whom ? When ? etc

What form does it take ?

What is the criticality of this application ? LOW/MEDIUM/HIGH

Application Stakeholders

Name	email	Site	Department
Luca Andreotti	Luca.Andreotti@solvay.com	IT Rosignano	EU Supply Chain Quality
Pascal Thilinguirian	pascal.thilinguirian@solvay.com	Silex2 - Lyon	Digital Technology (Platform)
Paul Persavalli	paul.persavalli1@solvay.com	Dombasle	Quality
Lionel Toussaint	Lionel.Toussaint@solvay.com	Dombasle	Quality
Gilles Meunier	gilles.meunier@solvay.com	Dombasle	Production
Arnauld Maire	arnauld.maire@solvay.com	Dombasle	Production
Elodie Nicolas	elodie.nicolas@solvay.com	Dombasle	Production
Ghislain Groscolas	Ghislain.Groscolas@solvay.com	Dombasle	Logistics
Francisco-Javier Sanchez	francisco-j.sanchez@solvay.com	Torrelavega	Quality
Virginia Gomez	virginia.gomez@solvay.com	Torrelavega	Quality
Alberto Otero	alberto.otero@solvay.com	Torrelavega	Quality
Lucia Alonso	Lucia.Alonso@solvay.com	Torrelavega	Production
Dario Ramos	dario.ramos@solvay.com	Torrelavega	Logistics
Raul Gomez de la Riva	raul.gomezriva@solvay.com	Torrelavega	Logistics
Francisco Lopez Sierra	francisco.lopez-sierra@solvay.com	Torrelavega	Laboratory
Butsarin Pathumvattanavet	butsarin.pathumvattanavet@solvay.com	Map Ta Phut	Quality
Kelwalee Tubthimthong	kelwalee.tubthimthong@solvay.com	Map Ta Phut	Production
Samatcha Chitvuttichot	samatcha.chitvuttichot@solvay.com	Map Ta Phut	Production
Jatuporn Jaipet	jatuporn.jaipet@solvay.com	Map Ta Phut	Laboratory
Sumetha Pakawattana	sumetha.pakawattana@solvay.com	Map Ta Phut	Logistics
Teerayut Pramprayoon	teerayut.pramprayoon@solvay.com	Map Ta Phut	Logistics

End users

Who will be using this application output ?

Be precise if possible (department, names, locations, number, ...)

Developers

List the teams/squads this application involve

Maintainers

List the teams/squads this application involve for maintenance

Providers

Are there external data providers ?

Constraints

Expected scheduling

Time constraints ?

Legal constraints

GDPR ? EAR ? etc

Expected Service Level Agreement (SLA)

Level of availability (every day at fix time, 24/7, ...)

Unavailability impacts / consequences

What are the consequence of application unavailability (production is stop, billing cannot be processed, ...)