

CMA tool for technical development





CMA-tool for technical development - Seeburger platform

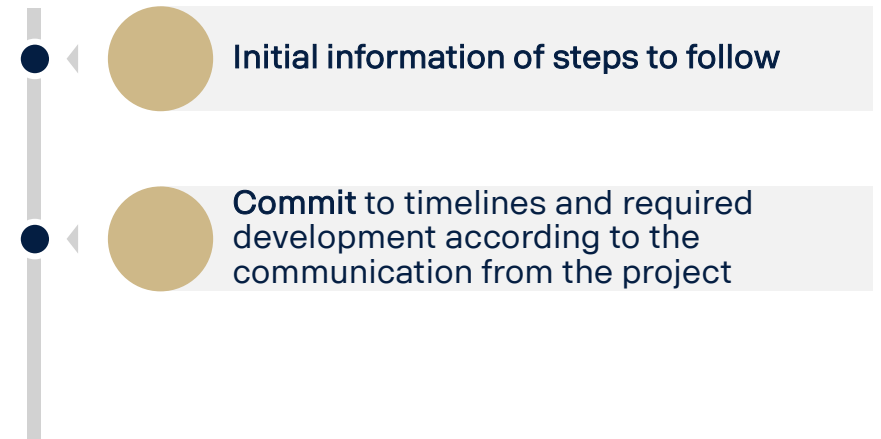
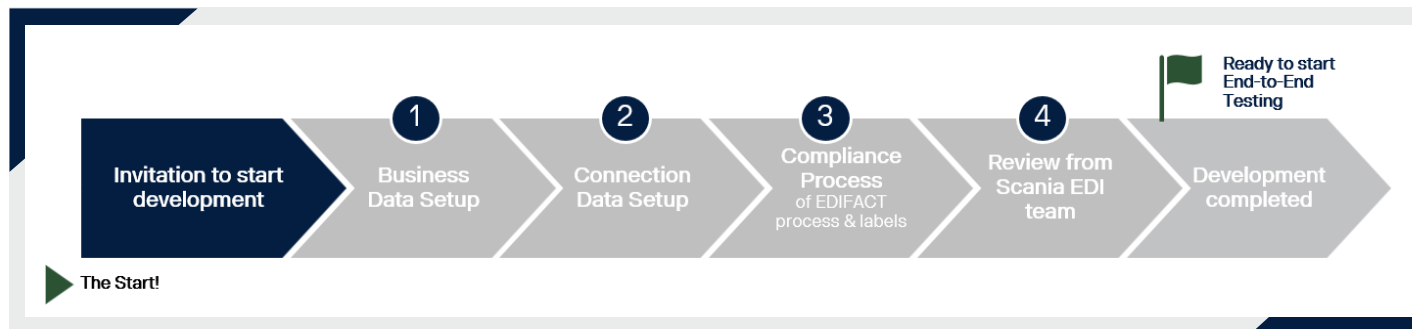


Connect to CMA-tool

- You will **receive an invitation** via email on how to connect to the CMA-tool.

Landing page of CMA-tool

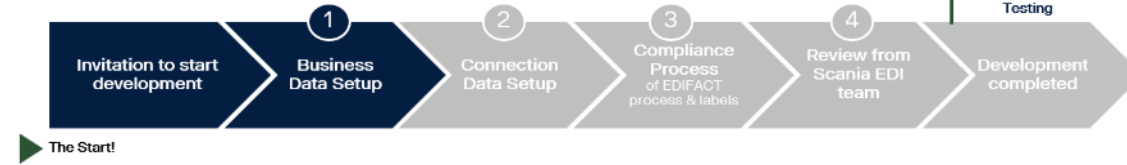
Four steps that must be completed before fully developed and approved by Scania EDI team



1. Business Data Setup

Provide information

CMA-tool for technical development



Business Data Setup

Please maintain the contact data of your daily business:

Business Contact (required)

Company Name *

Main Contact Person at Company *

Main Contact Email *

Main point of contact Phone No *

2nd point of contact at company (email) *

3rd point of contact at company (email) *

Location of the supplier *

Supplier Number 4-digit *

Seller Number 5-digit *

Supplier Number 7-digit *

Country of Origin *

VAT *

Please insert your contact details of your EDI contact. Also required if you are using a VAN/EDI Service Provider.

EDI Contact (required)

Company Name/Service Provider *

Department/Person Name *

Technical Contact Email *

Phone *

- Provide information of business contact
- Provide information of EDI contact

2. Connection Data Setup

Connect to Scania Cloud

CMA-tool for technical development



Connection with OFTP2 - PRODUCTIVE

Please provide your master data and certificates of your PRODUCTIVE system

Your Data

OFTP2 SFID *

OFTP2 SSID *

Host *

Port *

Password *

Send EERP

File Format *

Email for error notifications *

UNB Address *

UNB Qualifier

UNB Routing

Your Certificates

File Encryption *

File Signature *

Session Signature *

HTTPS (TLS/SSL) *

EERP Signature *

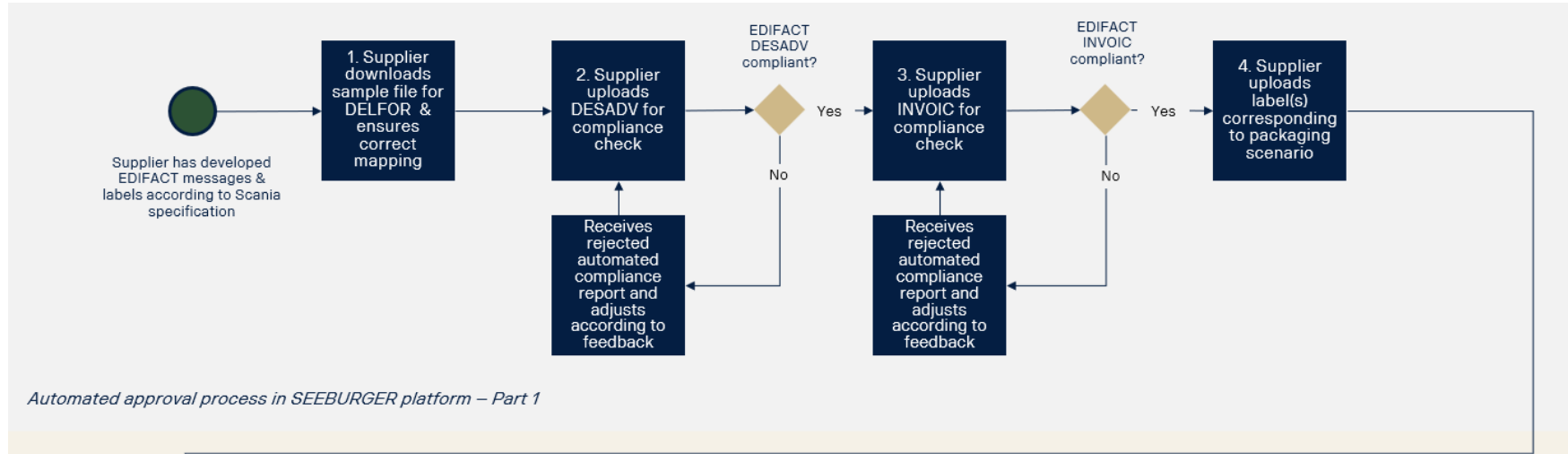
Connect to Seeburger cloud – Three scenarios

- 1 Already onboarded to Seeburger cloud by Scania cloud migration project
- 2 Already customer of Seeburger cloud from earlier
- 3 No previous connection to Seeburger cloud – provide master data to perform connection with OFTP2 or AS2

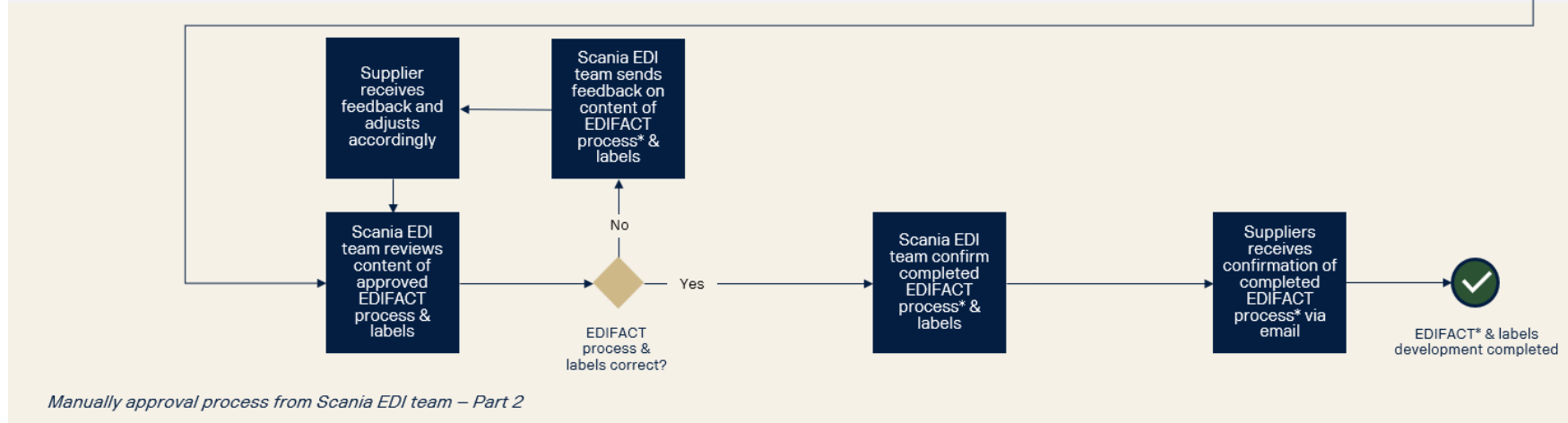
3. Compliance Process

How the process flow will look like

CMA-tool for technical development



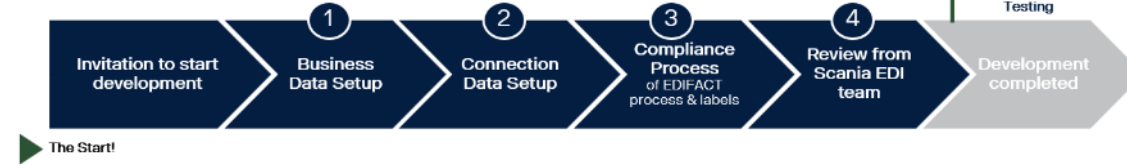
Automated approval process in SEEBURGER platform – Part 1



Manually approval process from Scania EDI team – Part 2

4. Review from Scania

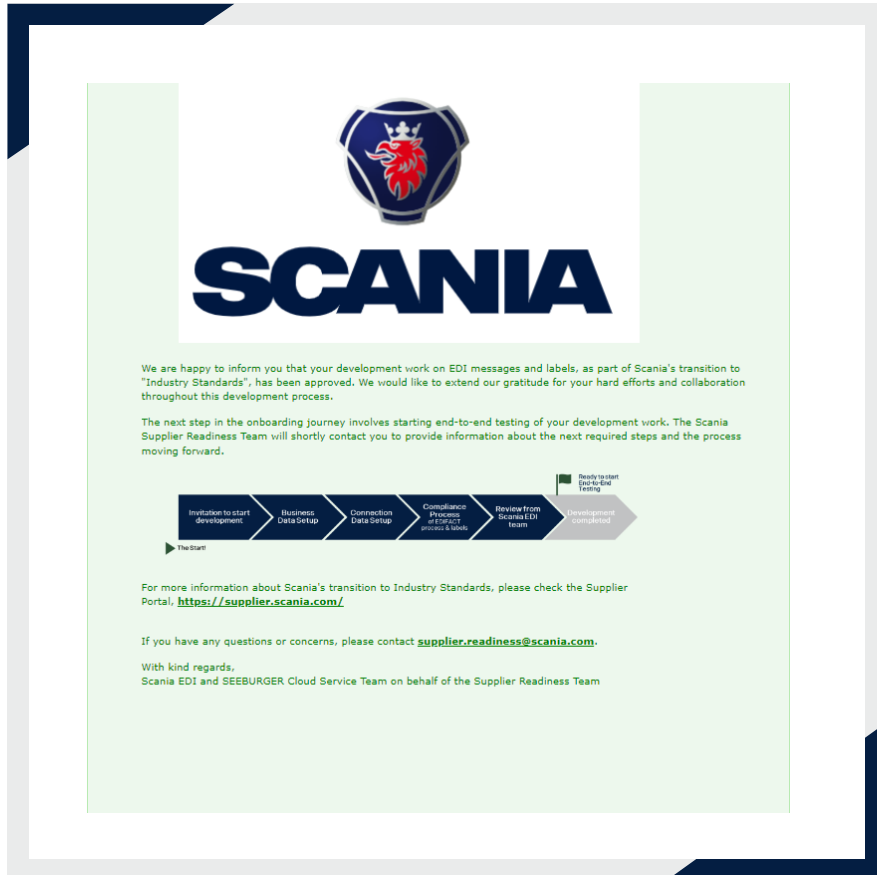
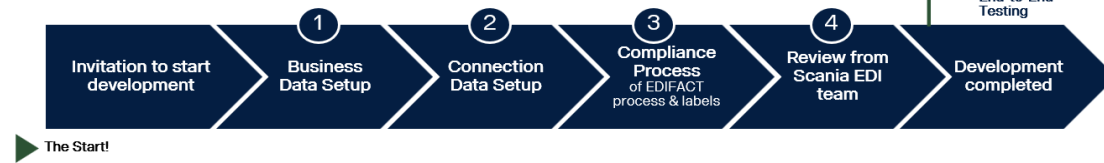
CMA-tool for technical development



- Receive an email that your files will be reviewed
- Confirmation email if you are approved or not approved
- If not approved – go back and adjust

5. Development completed

CMA-tool for technical development



- Receive email that **development is completed** and that you will have to perform a **connectivity test with Scania Seeburger Cloud**
- Perform connectivity test with Scania Seeburger Cloud
- When you are approved you are **ready to start E2E testing** – Information on this will be provided later



SCANIA