

# DELIVERY SWAB

# Matteo Saglimbeni - Fabio Rossanigo

20/07/2022

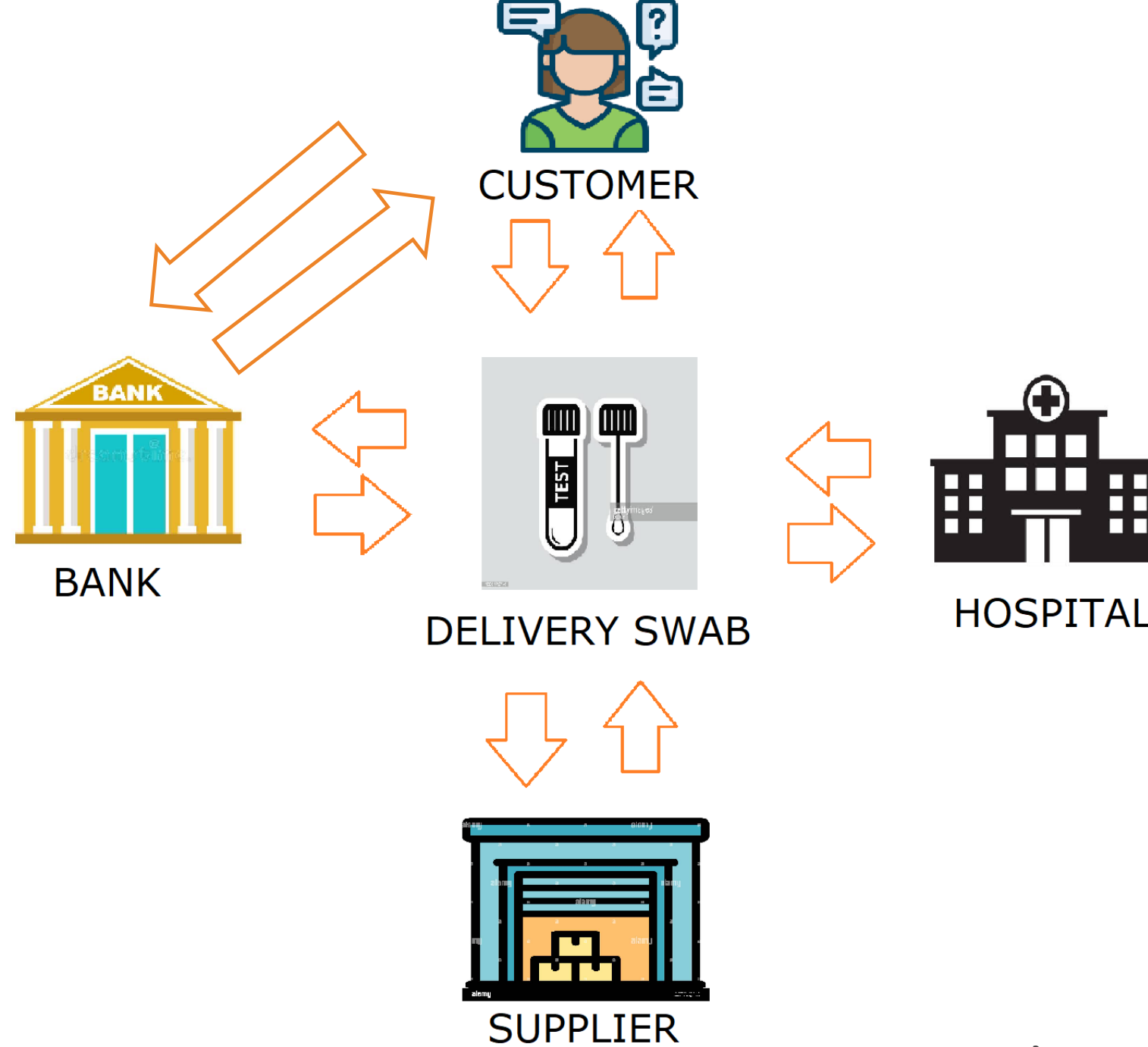


## OUR COMPANY

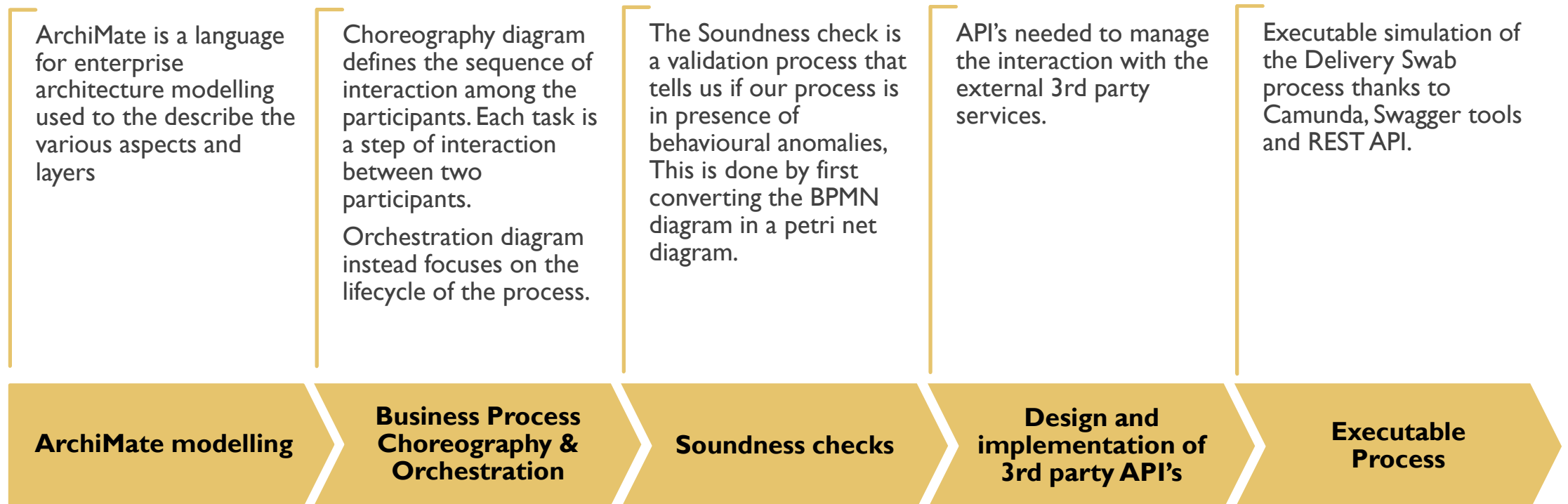
**Delivery Swab** is a company that handles the **order**, the **home deliver** and the **test** of swabs for customers who are **unable to move** from their houses. The customer selects the details of his order, a medical operator will be sent to perform the test and after some time the swab result will be received by a notification.



# OVERVIEW

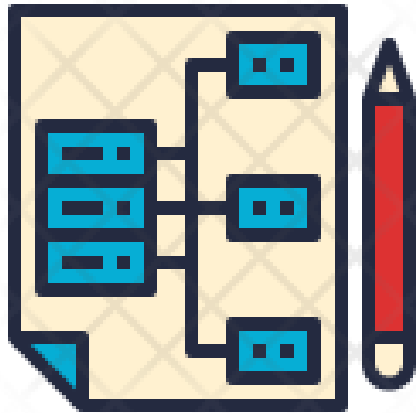


# WHAT HAVE WE DONE



---

## ARCHIMATE MODEL



ArchiMate is a language for **enterprise architecture modelling** to support the description analysis and visualization of the architecture within and across business domain.

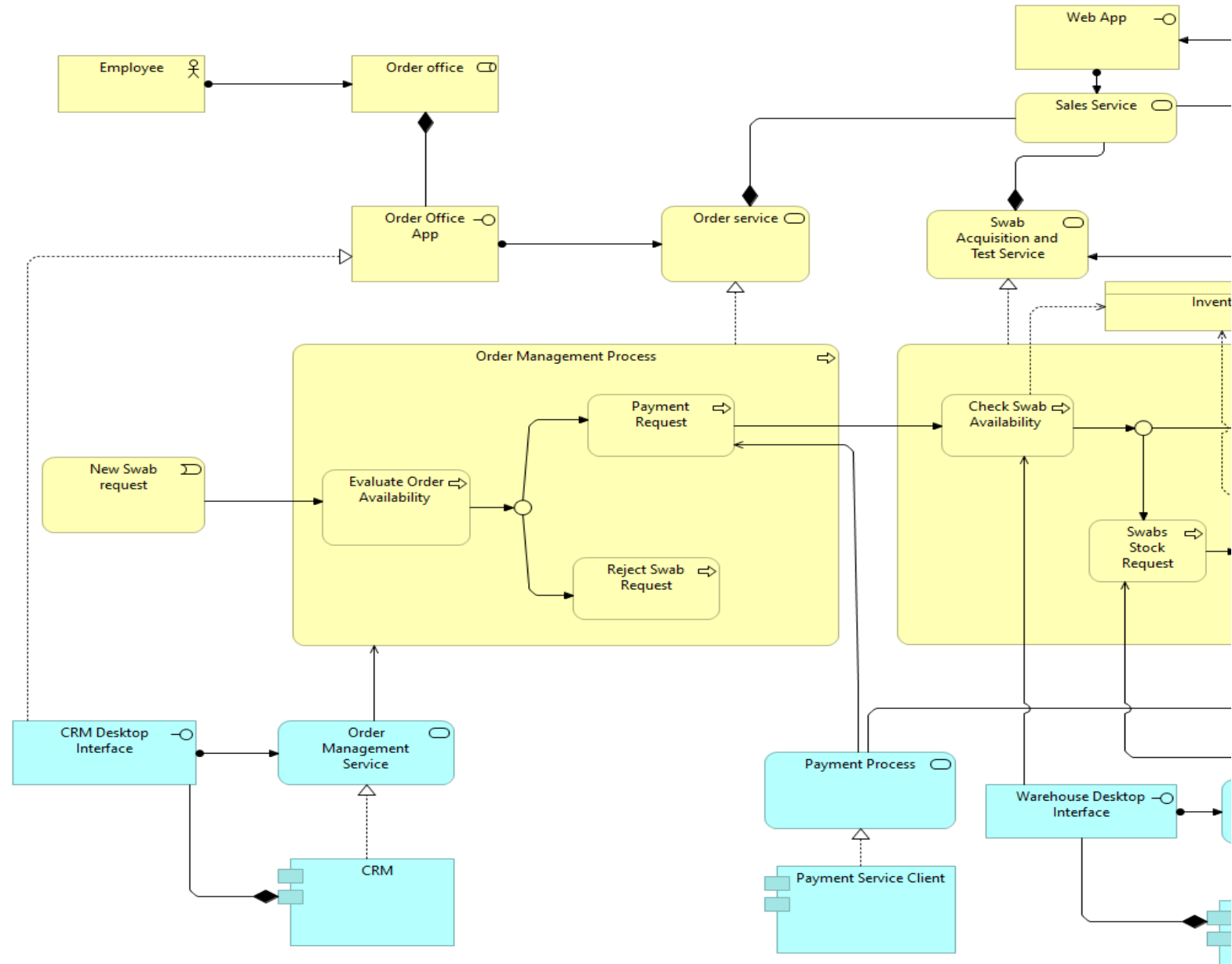
The goal of the ArchiMate model is to define the **process at high level of granularity**, how the consumer is connected to the enterprise and how the processes are related

# ARCHIMATE MODEL( PART I )

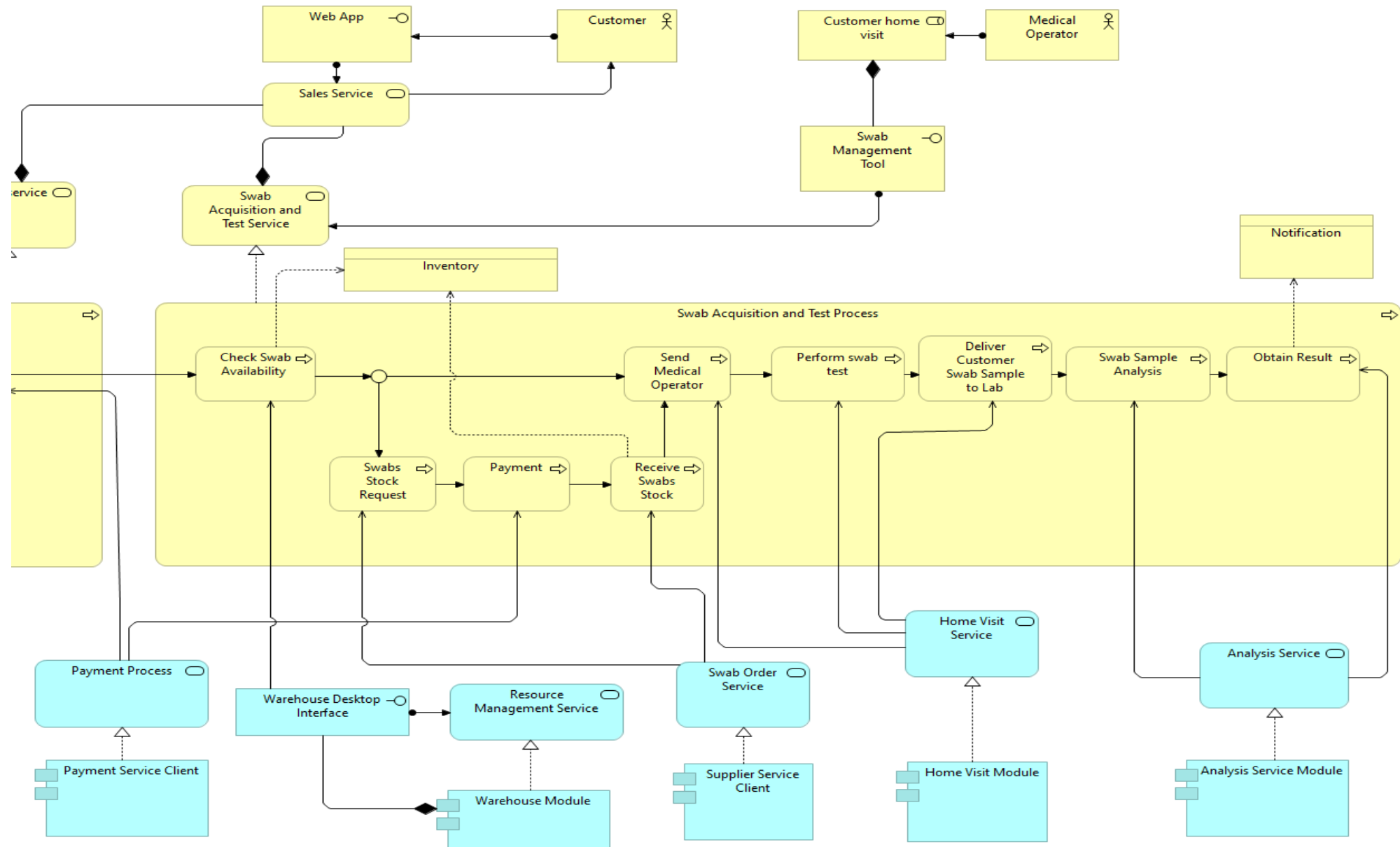
Our model consist of two main processes:

- **Order Management:** which realizes the *Order Service*
- **Swab Acquisition and Test:** realize the *Swab Acquisition and Test service*

The two services contribute to the composition of the **Sales Service** which is the main service of Delivery Swab.

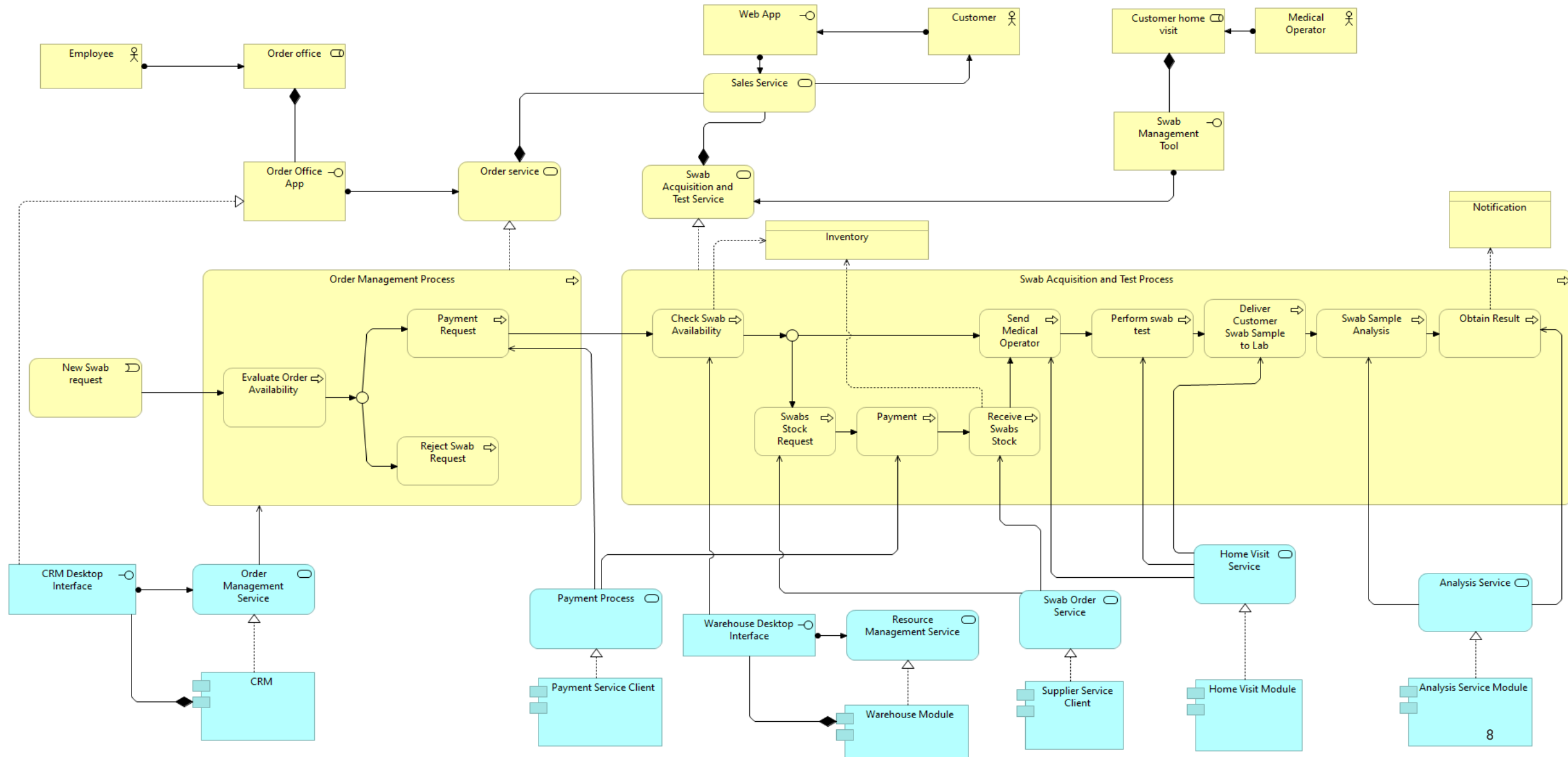


# ARCHIMATE MODEL( PART II )





# ARCHIMATE MODEL( FULL VIEW )

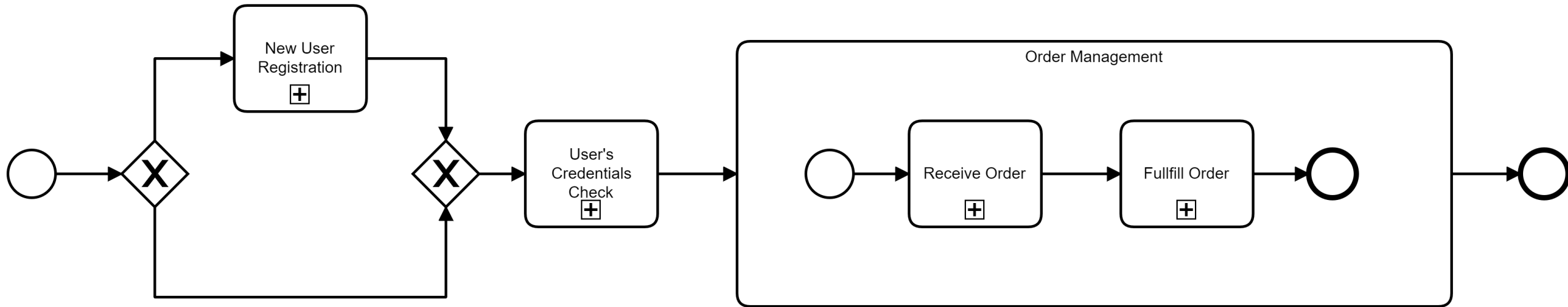




# HIGH LEVEL CHOREOGRAPHY & ORCHESTRATION

The main subprocesses of our company:

- **User Registration**
- **Receive Order**
- **User Credentials Check**
- **Fulfill Order**



---

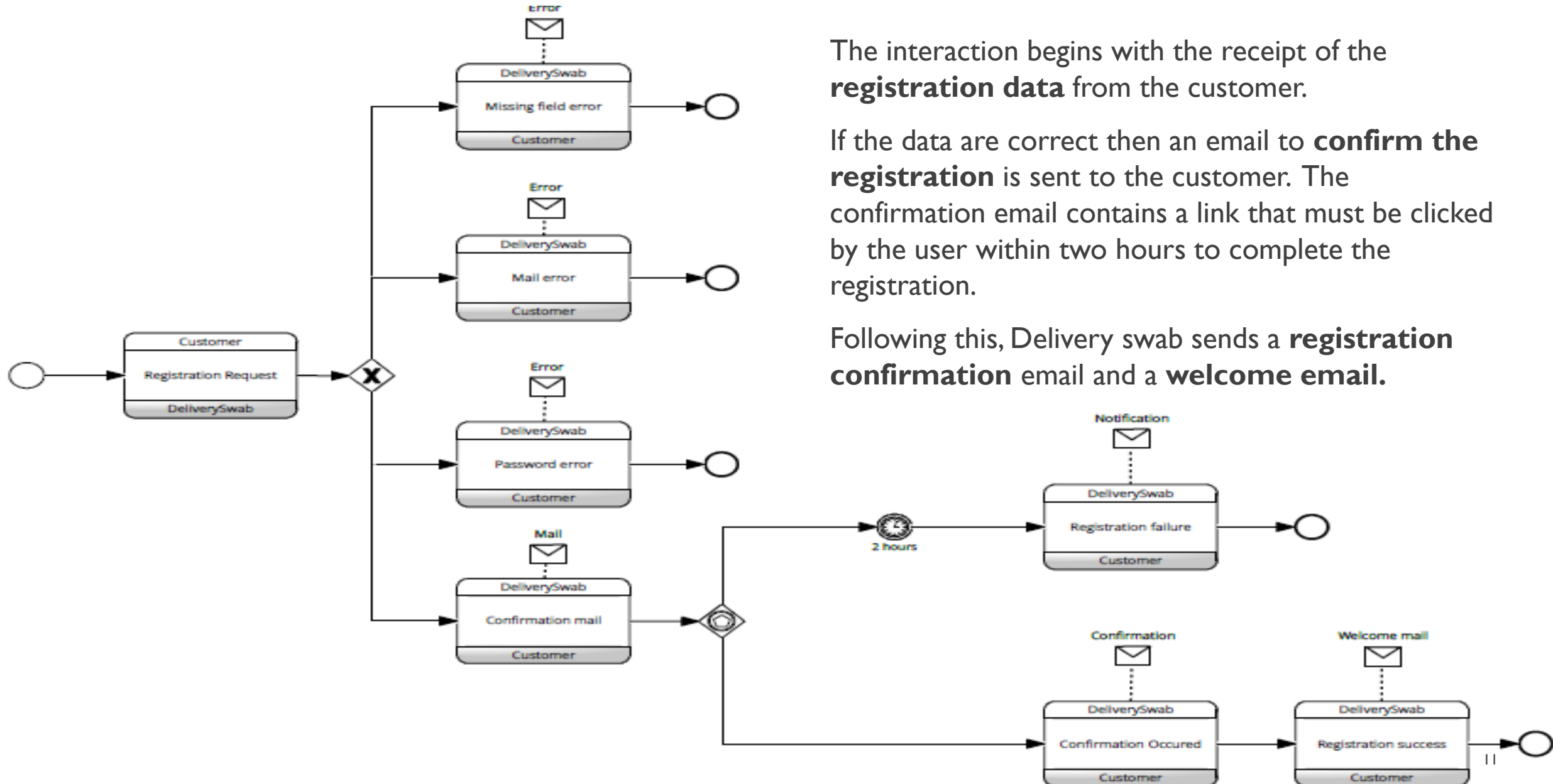
## CHOREOGRAPHY



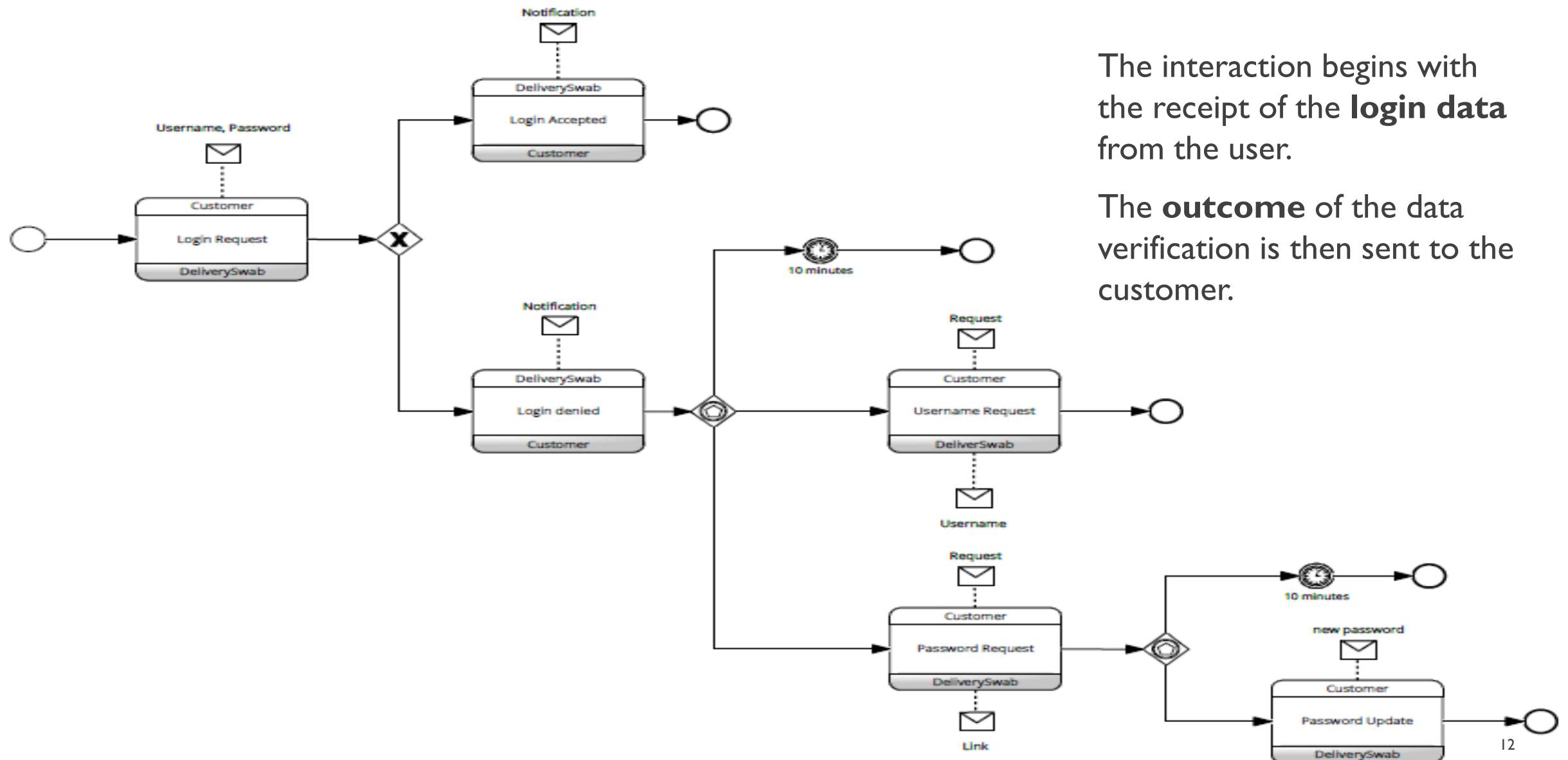
The choreography diagram provides a **high-level perspective** focused **only on the relationships among the organization**, but without specifying the internal processes.

It does not take the standpoint of any of the participants and typically is the base from which the collaboration diagram is derived.

# CHOREOGRAPHY - USER REGISTRATION



# CHOREOGRAPHY - USER LOGIN

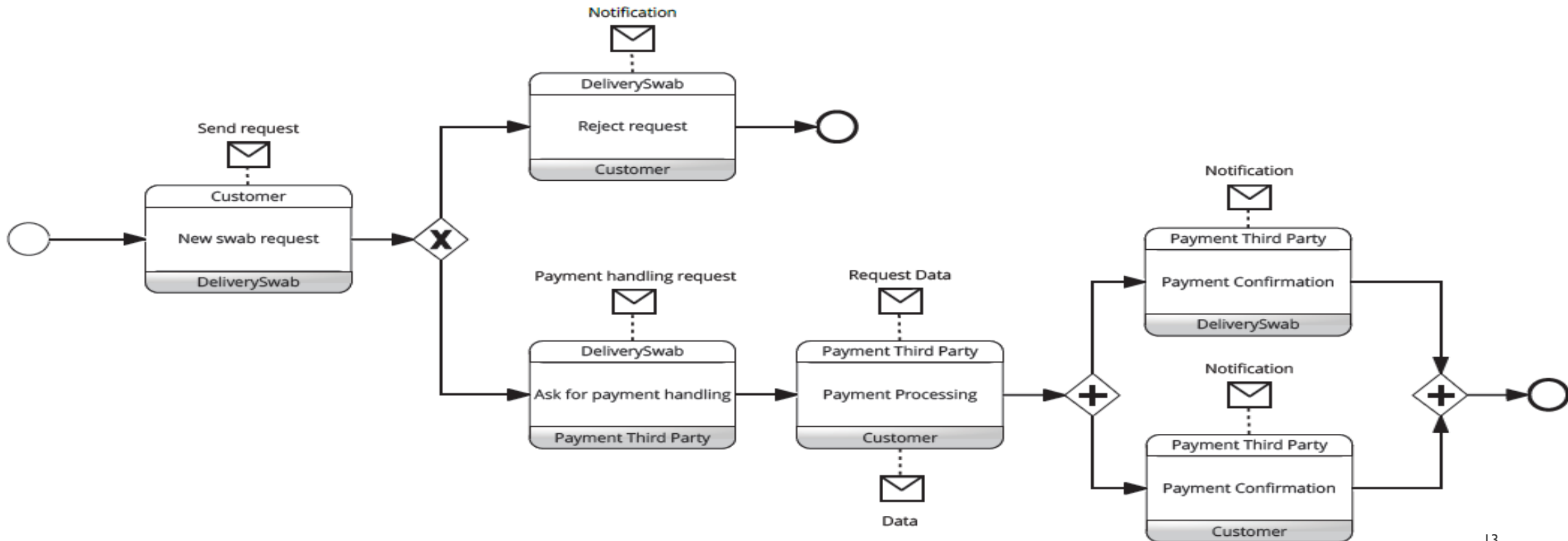


The interaction begins with the receipt of the **login data** from the user.

The **outcome** of the data verification is then sent to the customer.

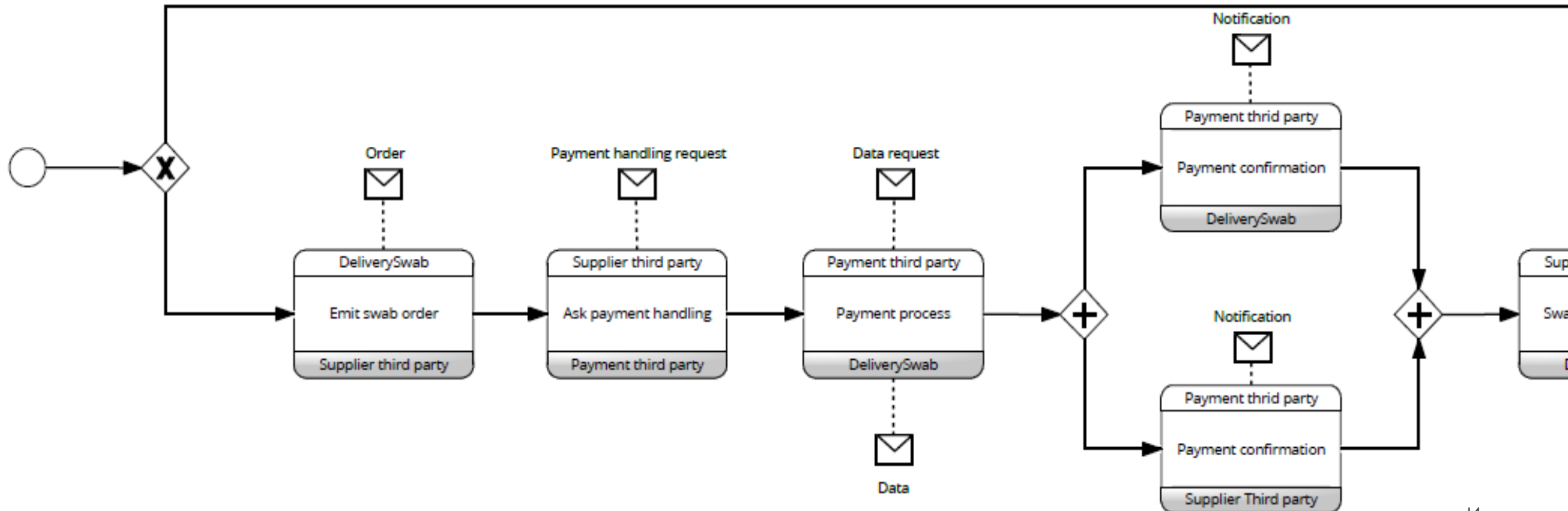
# CHOREOGRAPHY – RECEIVE ORDER

The interaction begins with the receipt of the **order data**. Once received, the **payment** process takes place through the exchange of messages between the company and the 3<sup>rd</sup>-party and between the 3<sup>rd</sup>-party and the user.

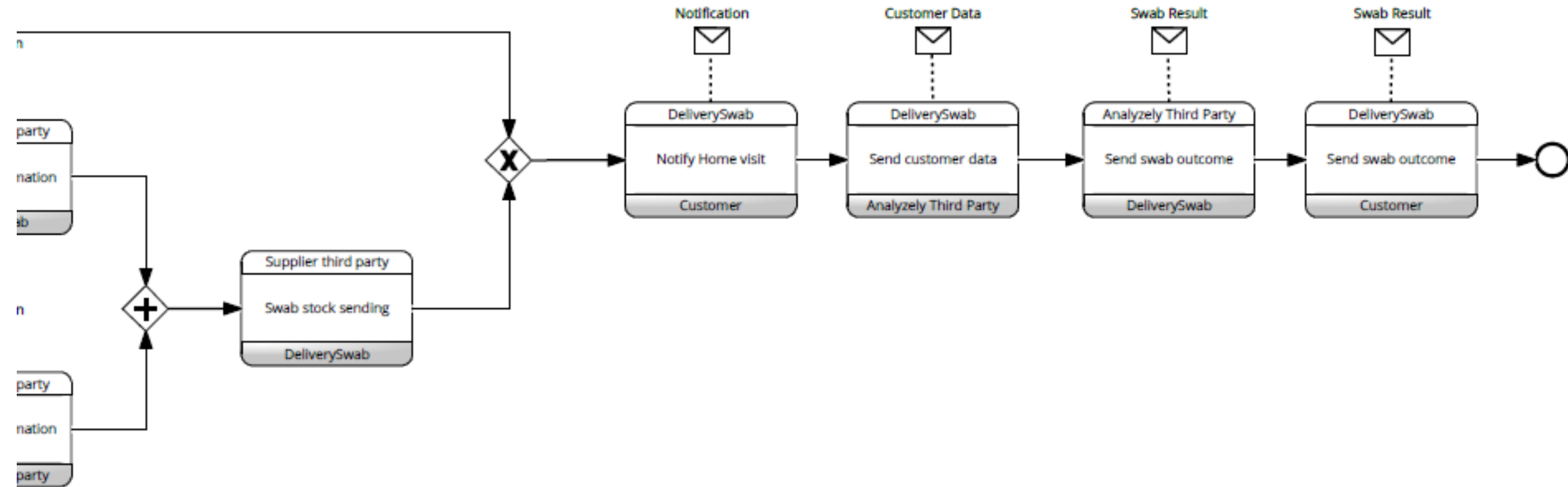


# CHOREOGRAPHY – FULFILL ORDER(PART I)

The **order** is emitted. Then follows the actual **payment of the Deliver Swab**.



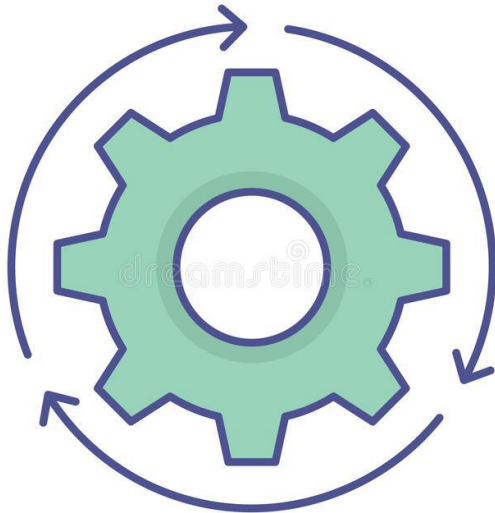
## CHOREOGRAPHY – FULFILL ORDER(PART II)





---

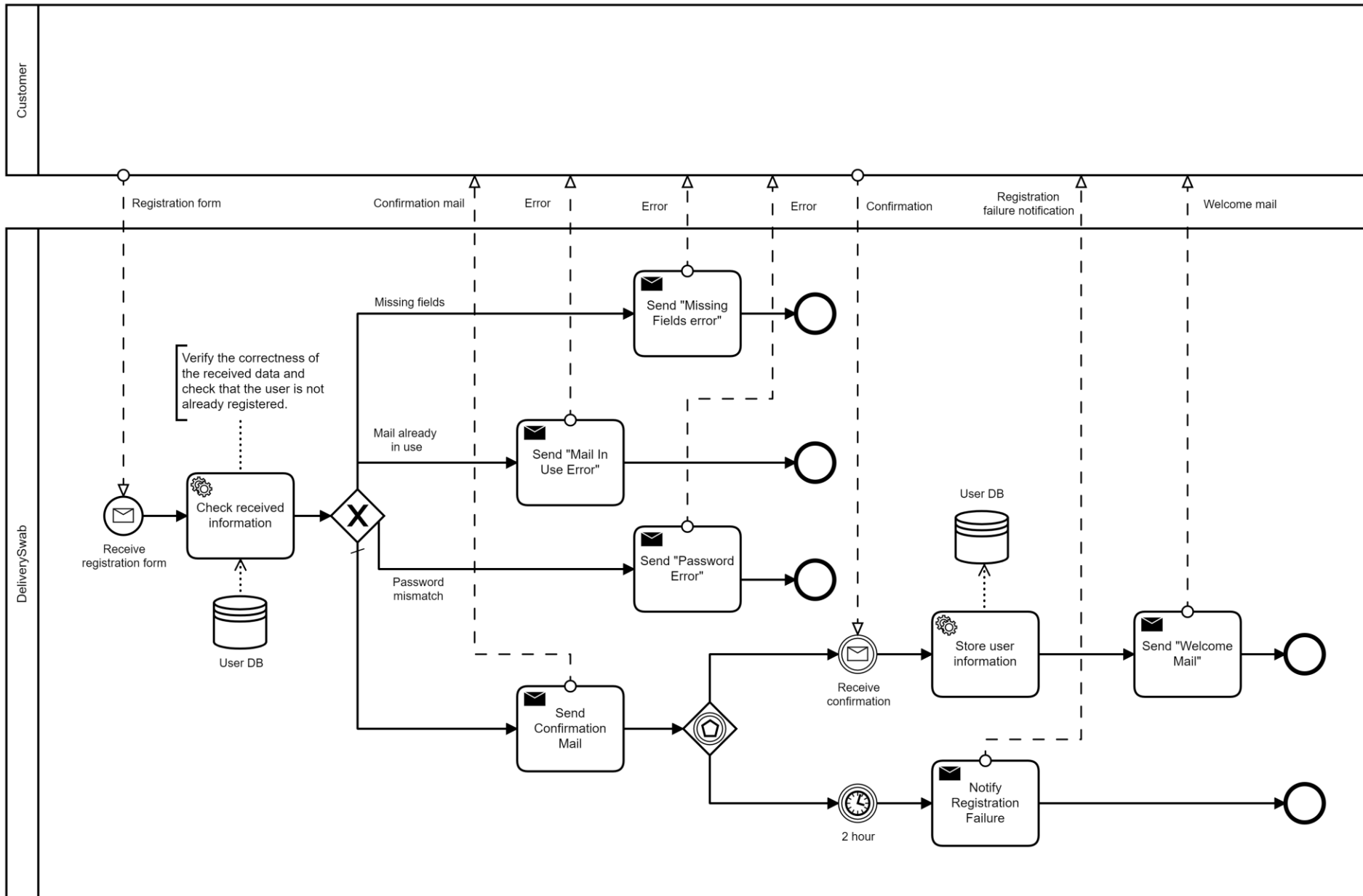
# ORCHESTRATION



Orchestration concerns the management of **activities executed under a common controlling element** (the orchestrator). Usually, the boundary of an orchestrator is an organization.

The orchestrator controls the execution of the business process according to a control-flow model. The control-flow is usually modelled based on a set of patterns.

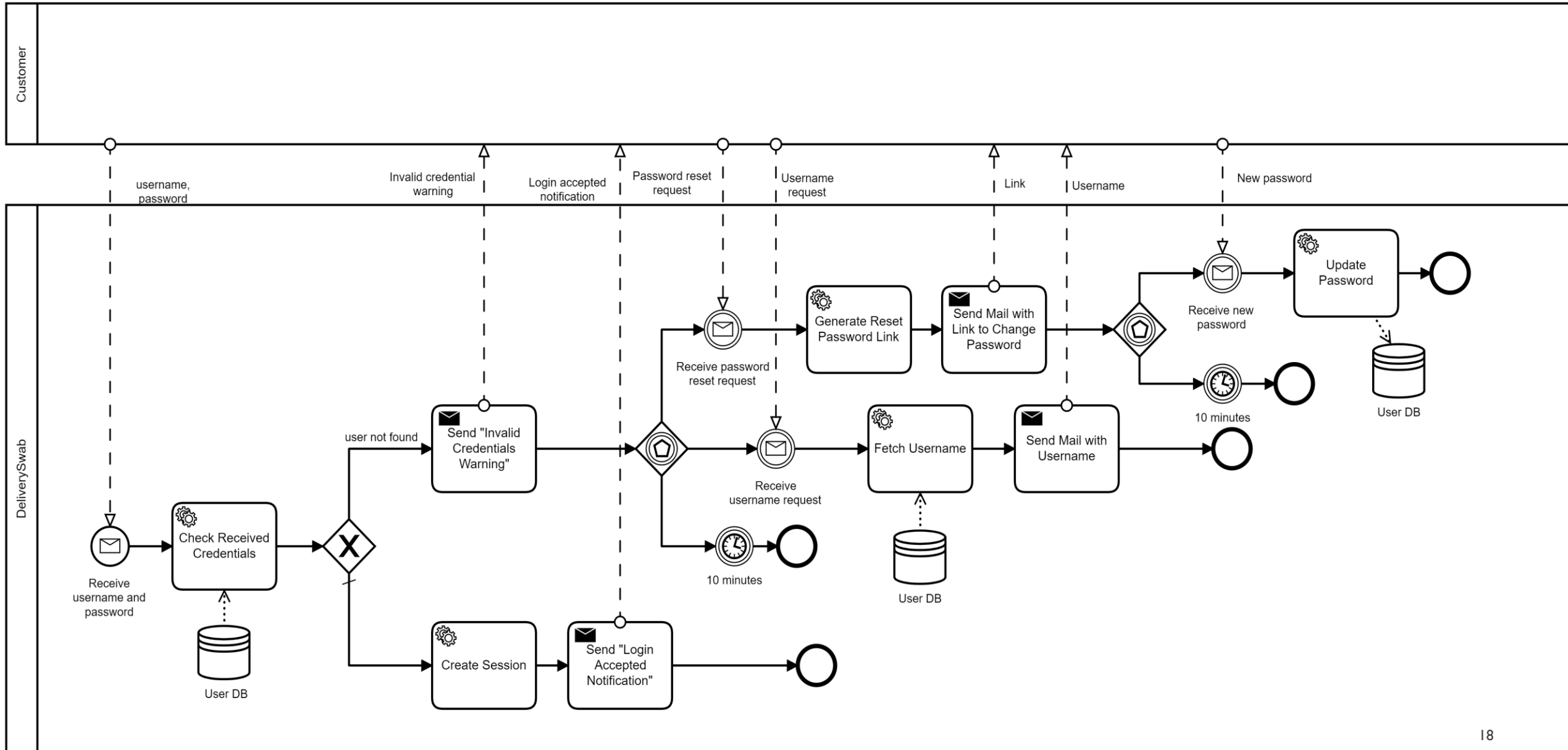
# ORCHESTRATION - USER REGISTRATION



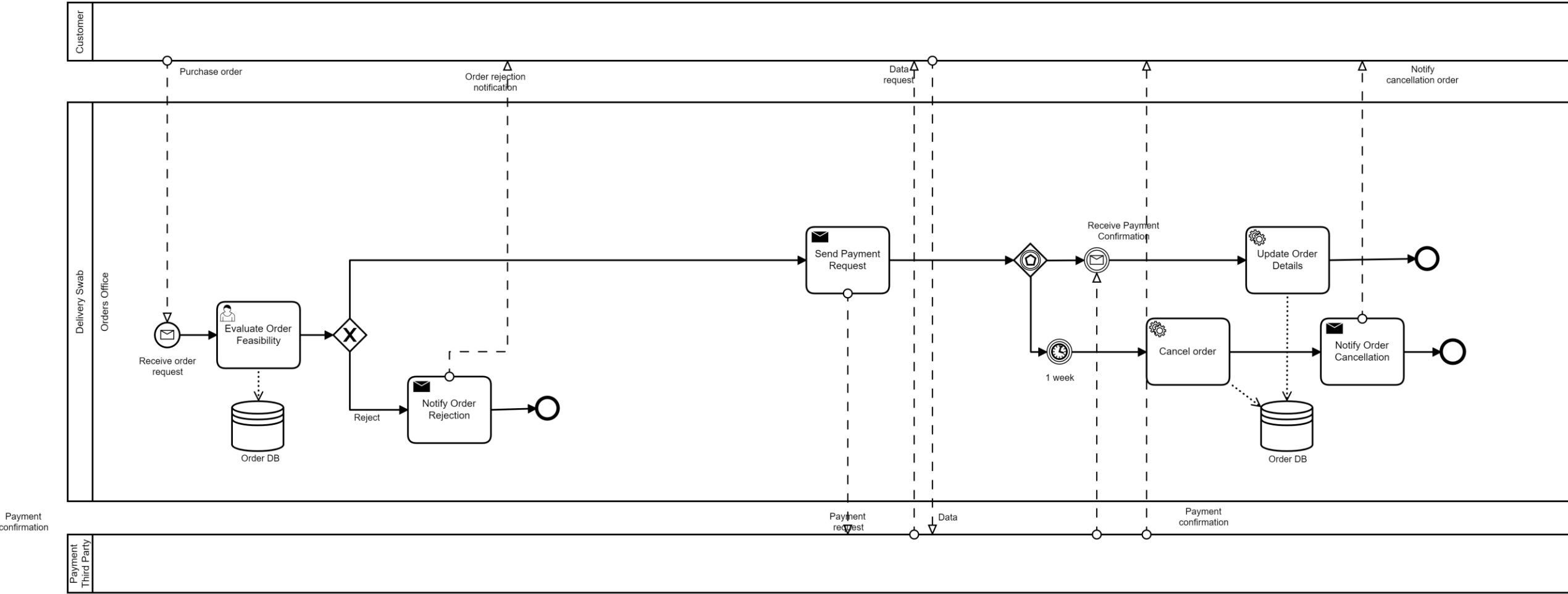
During the registration we control of the **correctness** of the data.

The **database** is used both to verify the customer data and to memorize them when the registration is confirmed.

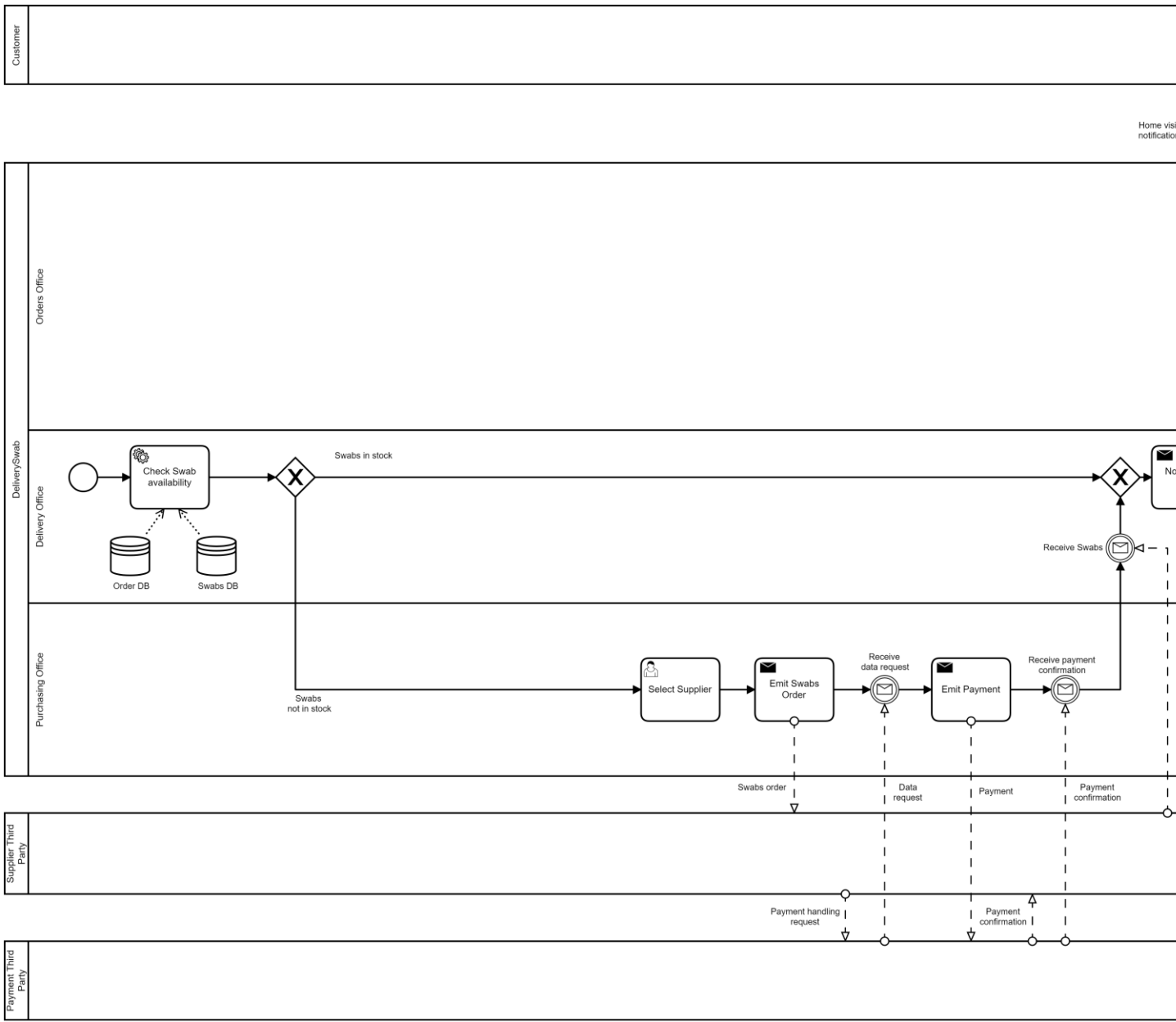
# ORCHESTRATION - USER LOGIN



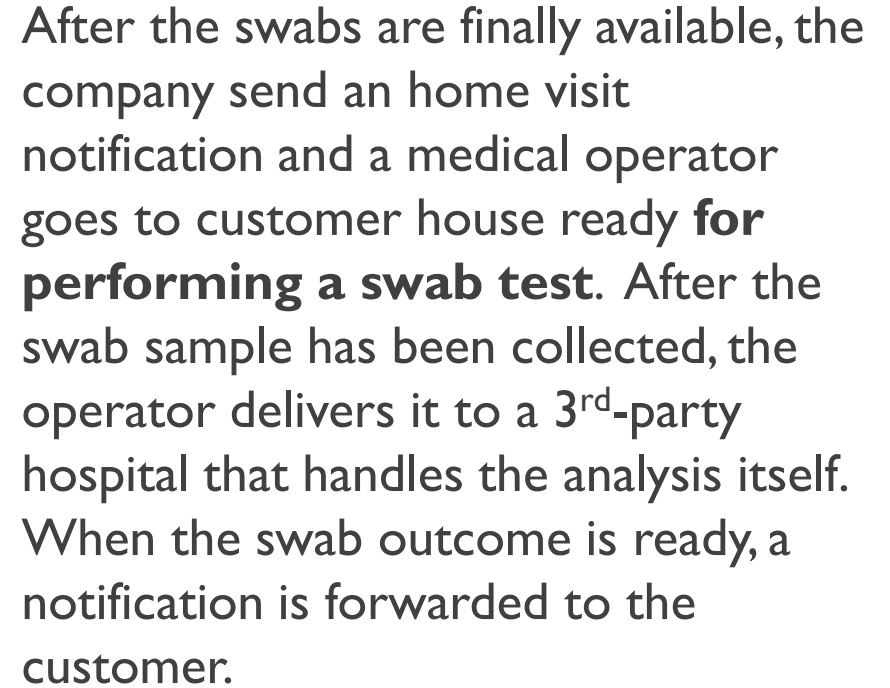
# ORCHESTRATION – RECEIVE ORDER



# ORCHESTRATION – FULFILL ORDER (PART I)



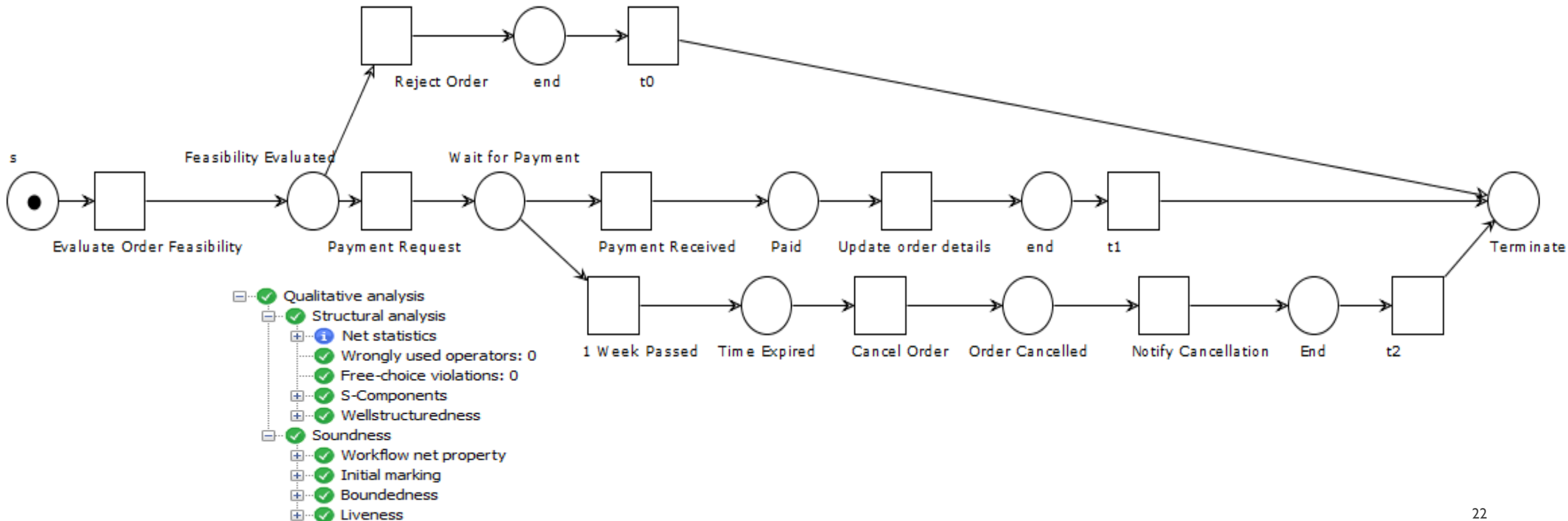
A service task verifies the **availability of swabs**. If the resources are not in stock, the company has to **purchase swabs stocks** before proceeding with the home visit. Once the company has received the swabs, or if the swabs are already in stock, a set of user tasks, concerning the **sending of the medical operator and swab test**, are executed.



# SOUNDNESS

The **soundness** is a property that allow to identify correct WF-nets and so business processes.

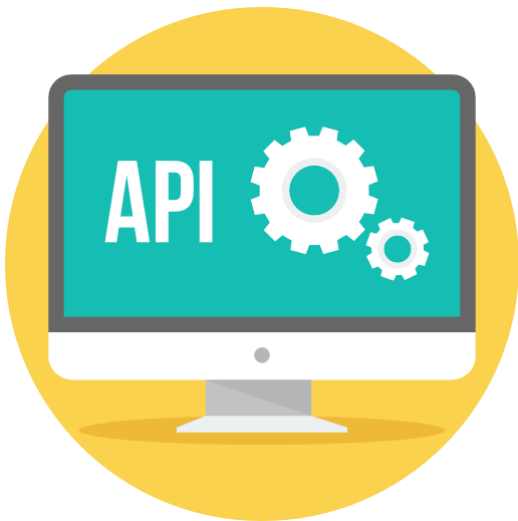
A WF-Net (corresponding to a BP) is sound if and only if: for any case, the procedure will **terminate** eventually, and at the moment the procedure terminates there is **a token** in place 'o' (the final place) and all the other places are **empty**. The soundness is checked on the *Receive Order* phase.





---

## REST API



An **API** is a set of definitions and protocols for building and integrating application software.

A **REST API** (also known as RESTful API) is an architectural style for an application program interface (API) that uses HTTP requests to access and use data. That data can be used to GET, PUT, POST and DELETE data types, which refers to the reading, updating, creating and deleting of operations concerning resources.

# REST API

## analyzely

APIs of the DeliverySwab's analyze third party for requesting and managing **analysis**



**POST**

/analyzely/analyze Make a request to Analyzely

**GET**

/analyzely/analyze/{ssn} Get details of an existing swab analysis request

## supplierly

APIs of the DeliverySwab's supplier third party for requesting and managing **swab test orders**



**GET**

/supplierly/swabs Get the available swabs

**POST**

/supplierly/order Place a swab stock order to Supplierly

## bankly

APIs of the DeliverySwab's payment third party for requesting and managing **payments**



**POST**

/bankly/payment Emit a payment

We have three **external services**:

- **Analyzely(the Hospital):**  
requesting and executing the swab analysis.
- **Supplierly(a swab supplier):**  
requesting and managing swab orders.
- **Bankly(a bank):**  
requesting and managing payments.

# REST API SCHEMAS

**AnalysisRequest** >

**Analysis** >

**OrderRequest** >

**Order** >

**PaymentRequest** >

**Swabs** >

**OrderRequest\_swabs** >

The majority of the exchanged messages are structured according to some schemas that we have defined.

**POST****/analyzely/analyze** Make a request to Analyzely

This API allows to submit a request for a new delivery

### Parameters

No parameters

### Request body required

Details of the customer that made the swab test

Examples:

Example Value | Schema

```
{
  "name": "Mario",
  "surname": "Rossi",
  "mail": "mario.rossi@gmail.it",
  "ssn": "MRARSS97H28C933E",
  "date": "28/6/2022"
}
```

### Responses

## POST - ANALYZELY

#### Server response

#### Code

#### Details

200

#### Response body

```
{
  "name": "Mario",
  "surname": "Rossi",
  "mail": "mario.rossi@gmail.it",
  "ssn": "MRARSS97H28C933E",
  "date": "28/6/2022",
  "status": "processing",
  "swabResult": "not analyzed"
}
```

400

Bad request, the address is invalid or not served by Deliverly

Example Value | Schema

(no example available)

GET

/analyze/{ssn} Get details of an existing swab analysis request

This API allows to get details about a analysis request

## Parameters

Name	Description
------	-------------

**ssn** \* required

string  
(path)

Analysis identifier

MRARSS97H28C933E

## Responses

## GET - ANALYZELY

Code	Description
------	-------------

200

Analysis details

Media type

application/json

Controls Accept header.

Example Value | Schema

```
{
  "name": "Mario",
  "surname": "Rossi",
  "mail": "mario.rossi@gmail.com",
  "date": "28/6/2022",
  "status": "terminated",
  "swabResult": "negative"
}
```

404

A problem occurred

**POST****/supplierly/order** Place a swab stock order to Supplierly

This API allows to submit a swab stock order

### Parameters

No parameters

**Request body** required

Details of the order to be placed

**Examples:**

Example Value | Schema

```
{
  "swabs": {
    "id": 0,
    "quantity": 4
  }
}
```

### Responses

**Code****Description**

200

Order details

Media type

 v

Controls Accept header.

Example Value | Schema

```
{
  "deliveryDate": "01/09/2022",
  "cost": 40,
  "iban": "IT78-F569-3411-1000-0000-0145-123",
  "swabs": [
    {
      "id": 0,
      "quantity": 4
    }
  ]
}
```

400

Bad request, required materials do not exist or invalid order

Example Value | Schema

(no example available)

# POST - SUPPLIERLY

**GET****/supplierly/swabs** Get the available swabs

This API allows to get the available swabs

### Parameters

No parameters

## Responses

# GET - SUPPLIERLY

### Code

### Description

200

Swabs

Media type

application/json



Controls Accept header.

Example Value | Schema

```
{
  "id": 0,
  "price": 10,
  "availability": 100
}
```



POST

/bankly/payment Emit a payment

This API allows to emit a payment

Parameters

No parameters

Request body required

Details of the payment to be placed

Examples:

Example Value | Schema

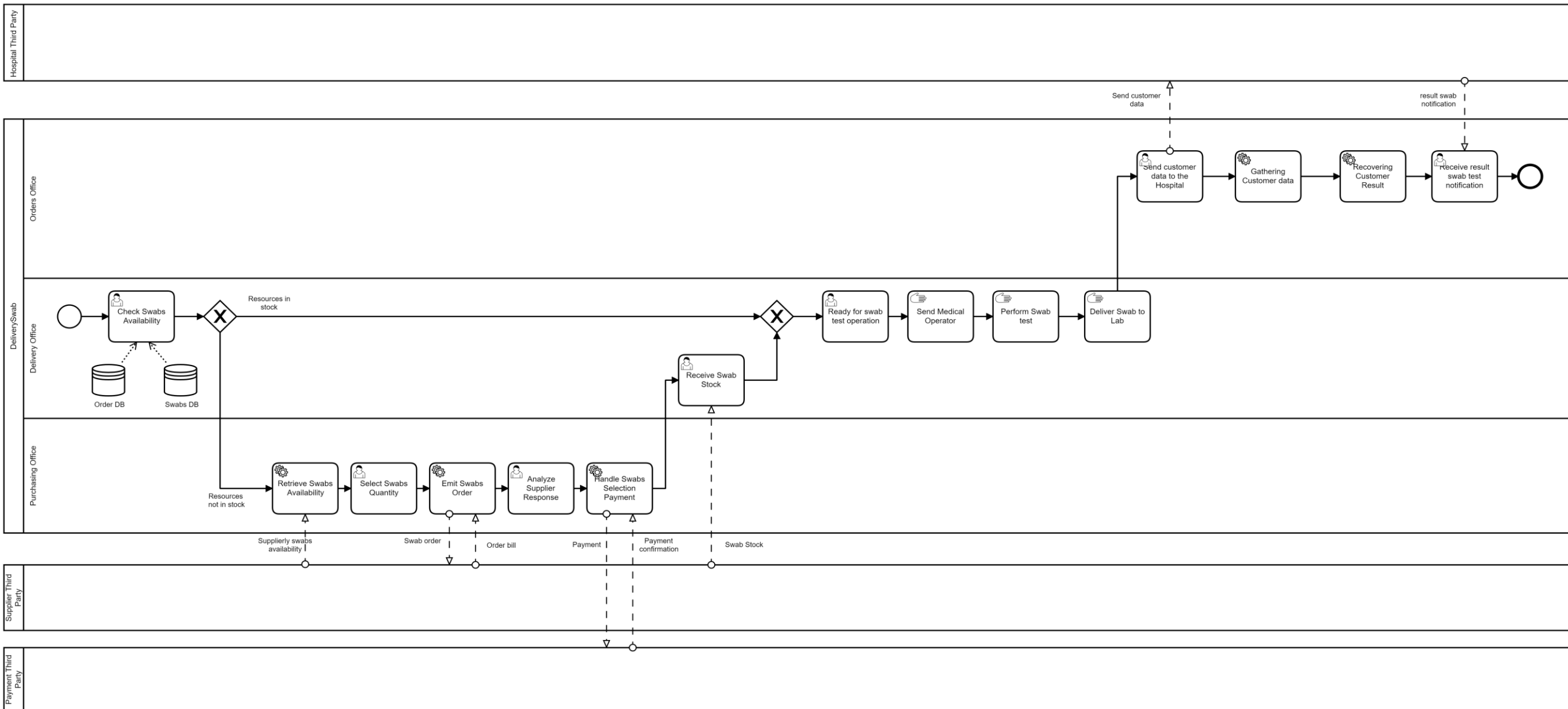
```
{
  "iban": "IT78-F569-3411-1000-0000-0145-123",
  "amount": 1000
}
```

Responses

POST - BANKLY

Code	Description
200	<div>Payment successfully processed</div> <div>Example Value   Schema</div> <div>(no example available)</div>
400	<div>Insufficient credit to execute the transaction</div> <div>Example Value   Schema</div> <div>(no example available)</div>
404	<div>Invalid IBAN</div> <div>Example Value   Schema</div> <div>(no example available)</div>

# IMPLEMENTATION



---

Thanks for your attention!

by

DELIVERY SWAB