

Customer Management

- [Get Customer Details By Uuid](#)
- [Update Private Customer](#)
- [Update Corporate Customer](#)

Get Customer Details By Uuid

This API request fetches the complete profile for an existing customer. The response includes the customer's personal information and their billing and shipping addresses.

Endpoint

```
GET https://demo-api.frontpayment.no/api/v1/connect/customers/details/{CUSTOMER_UUID}
```

Authentication

Include a **Bearer Token** in the `Authorization` header. You can obtain this token from **Front Payment**.

Example:

```
Authorization: Bearer YOUR_FRONTPAYMENT_BEARER_TOKEN
```

Response

A successful request will return a `200 OK` status with the following JSON payload:

```
{
  "status_code": 200,
  "status_message": "OK",
  "message": "customerDetailsRetrievedSuccessfully",
  "is_data": true,
  "data": {
    "uuid": "CSRT1511414842",
    "type": "Private",
    "name": "Kari Nordmann",
    "countryCode": "+47",
```

```
"msisdn": "00000000",
"organizationId": null,
"personalNumber": null,
"email": "test@gmail.com",
"preferredLanguage": null,
"status": "Active",
"addresses": {
  "billing": {
    "uuid": "ADRS2208147269",
    "street": "Luramyrvеien 65",
    "zip": "4313",
    "city": "Sandnes",
    "country": "NO"
  },
  "shipping": {
    "uuid": "ADRS1016062549",
    "street": "Sjøhusbakken 42",
    "zip": "4313",
    "city": "Stavanger",
    "country": "NO"
  }
}
}
```

API returns a `404` error, it means requested customer with `CUSTOMER_UUID` could not be found in our system.

```
{
  "status_code": 404,
  "status_message": "Not Found",
  "message": "customerNotFound",
  "is_data": false,
  "data": null
}
```

API returns a `510` error, it means something failed on the server side

```
{
  "status_code": 510,
  "status_message": "Execution Exception Occurred",
}
```

```
"message": "Something Went Wrong",  
"is_error": true,  
"errors": "Array"  
}
```

Update Private Customer

This API endpoint allows you to update the details of an existing private customer. You can modify information such as their name, email, phone number, and address.

Endpoint

```
PUT https://demo-api.frontpayment.no/api/v1/connect/customers/update/private/{CUSTOMER_UUID}
```

Authentication

Include a **Bearer Token** in the `Authorization` header. You can obtain this token from **Front Payment**.

Example:

```
Authorization: Bearer YOUR_FRONTPAYMENT_BEARER_TOKEN
```

Request Payload

Send the following JSON object in the request body:

```
{
  "name": "Kari Nordmann",
  "personalNumber": "925710482",
  "preferredLanguage": "en",
  "msisdn": "46567468",
  "email": "test@gmail.com",
  "countryCode": "+47",
  "addresses": {
    "billing": {
      "street": "Luramyrvеien 65",
      "zip": "4313",
      "city": "Sandnes ",

```

```

    "country": "NO"
  },
  "shipping": {
    "street": "Luramyrveien 65",
    "zip": "4313",
    "city": "Sandnes ",
    "country": "NO"
  }
}
}
}

```

Validation Rules

Make sure your request meets the following requirements:

Field	Type	Description
<code>name</code>	string	Required Customer's full name.
<code>email</code>	email	Required Customer's email address.
<code>countryCode</code>	string	Required Country code for the customer's phone number (e.g., "+47").
<code>msisdn</code>	string	Required Mobile Subscriber ISDN Number (phone number).
<code>preferredLanguage</code>	string	Required Customer preferred language. Available languages are <code>en</code> , <code>no</code> , <code>sv</code> , <code>da</code> , <code>de</code> .
<code>personalNumber</code>	string	Optional Customer's personal identification number, must be exactly 11 characters containing only numbers and cannot contain spaces.
<code>addresses</code>	array	Required Customer's billing and shipping address.
<code>addresses.billing.street</code>	string	Required Street address of the customer.
<code>addresses.billing.zip</code>	string	Required Zip code of the customer's address.
<code>addresses.billing.city</code>	string	Required City of the customer's address.
<code>addresses.billing.country</code>	string	Required ISO Alpha-2 country code (e.g., NO). Custom validation <code>IsoAlpha2Country</code> applies.

Field	Type	Description
addresses.shipping.street	string	Optional Street address of the customer.
addresses.shipping.zip	string	Optional Zip code of the customer's address.
addresses.shipping.city	string	Optional City of the customer's address.
addresses.shipping.country	string	Optional ISO Alpha-2 country code (e.g., NO). Custom validation IsoAlpha2Country applies.

Response

A successful request returns **202 OK**:

```
{
  "status_code": 202,
  "status_message": "OK",
  "message": "customerUpdatedSuccessfully",
  "is_data": false,
  "data": null
}
```

If the API returns a **510 error**, it indicates a server-side failure:

```
{
  "status_code": 510,
  "status_message": "Execution Exception Occurred",
  "message": "somethingWentWrong",
  "is_error": true,
  "errors": "Array"
}
```

Update Corporate Customer

This API endpoint allows you to update the details of an existing corporate customer. You can modify information such as their name, email, phone number, and address.

Endpoint

```
PUT https://demo-api.frontpayment.no/api/v1/connect/customers/update/corporate/{CUSTOMER_UUID}
```

Authentication

Include a **Bearer Token** in the `Authorization` header. You can obtain this token from **Front Payment**.

Example:

```
Authorization: Bearer YOUR_FRONTPAYMENT_BEARER_TOKEN
```

Request Payload

Send the following JSON object in the request body:

```
{
  "name": "Kari Nordmann",
  "organizationId": 192933933,
  "preferredLanguage": "en",
  "msisdn": "46567468",
  "email": "test@yopmail.com",
  "countryCode": "+47",
  "addresses": {
    "billing": {
      "street": "Luramyrvеien 65",
      "zip": "4313",
      "city": "Sandnes",
```

```

    "country": "NO"
  },
  "shipping": {
    "street": "Luramyrvеien 65",
    "zip": "4313",
    "city": "Oslo",
    "country": "NO"
  }
},
"additionalContact": {
  "0": {
    "name": "Tomas Simonen",
    "email": "test@mail.com",
    "designation": "CEO",
    "countryCode": "+88",
    "msisdn": "0175272184121",
    "note": "Note goes here"
  }
}
}

```

Validation Rules

Make sure your request meets the following requirements:

Field	Type	Description
name	string	Required Customer's full name.
email	email	Required Customer's email address.
countryCode	string	Required Country code for the customer's phone number (e.g., "+47").
msisdn	string	Required Mobile Subscriber ISDN Number (phone number).
preferredLanguage	string	Required Customer preferred language. Available languages are <code>en</code> , <code>no</code> , <code>sv</code> , <code>da</code> , <code>de</code> .
organizationId	string	Optional Organization identification number, must contain only numbers and cannot contain spaces.

Field	Type	Description
addresses	array	Required Customer's billing and shipping address.
addresses.billing.street	string	Required Street address of the customer.
addresses.billing.zip	string	Required Zip code of the customer's address.
addresses.billing.city	string	Required City of the customer's address.
addresses.billing.country	string	Required ISO Alpha-2 country code (e.g., NO). Custom validation IsoAlpha2Country applies.
addresses.shipping.street	string	Optional Street address of the customer.
addresses.shipping.zip	string	Optional Zip code of the customer's address.
addresses.shipping.city	string	Optional City of the customer's address.
addresses.shipping.country	string	Optional ISO Alpha-2 country code (e.g., NO). Custom validation IsoAlpha2Country applies.
additionalContact.*.name	string	Optional Additional Contact person Name.
additionalContact.*.designation	string	Optional Additional Contact person designation
additionalContact.*.countryCode	string	Optional Country code for the additional contact person phone number (e.g., "+47").
additionalContact.*.msisdn	string	Optional Mobile Subscriber ISDN Number (phone number).
additionalContact.*.email	string	Optional Additional contact person email address.
additionalContact.*.note	string	Optional Additional contact person notes.

Response

A successful request returns **202 OK**:

```
{
  "status_code": 202,
```

```
"status_message": "OK",  
"message": "customerUpdatedSuccessfully",  
"is_data": false,  
"data": null  
}
```

If the API returns a **510 error**, it indicates a server-side failure:

```
{  
  "status_code": 510,  
  "status_message": "Execution Exception Occurred",  
  "message": "somethingWentWrong",  
  "is_error": true,  
  "errors": "Array"  
}
```