

By	INI-CWS-CS-BEW
Date	15.11.2023
Subject	Release Notes Wholesale Portal

To	CWS Customers
Copy to	

New Wholesale Portal features available in Release 3.2.0.106 from the 15th November 2023

The Wholesale Portal is subject to continuous improvements based customer feedback and operational experiences.

The target audience of this document are mainly Swisscom's Wholesale customers. It describes the most important changes per release. For a better overview, only the changes which require a different behaviour of the users are listed. Self-explaining minor changes are left out.

This document will be updated at every new release. Chapter 1 always contains the information related to the latest release. The subsequent chapters contain the information related to previous releases.

We want to improve the Wholesale Portal continuously in on regular sprints. Therefore, we appreciate any feedback and suggestions for improvements.

Please contact your contact persons within Swisscom Wholesale regarding any feedback and questions related to the Wholesale Portal.

Important note:

Please refresh the page after the release by applying <F5> or by clearing the cache. Otherwise some of the new features may not be available.

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

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1 Release 3.2.0.106 (available from 15.11.2023)



1.1 Power Off Interruption in Colocations

From now on you can access the planned power interruptions in the Wholesale Portal, which you already receive today via email.

Planned power interruptions are listed as a new entry under Migration Project:

 Migration Project Migration Planning				
Search for Product label or Reference Id 				
Status Interruption from Interruption to Clear All				
Reference Id	Status	Start	End	Duration (Minutes)
2542952.1	Cancelled	12.09.2023 - 14:00	12.09.2023 - 16:00	60
2542952.1	Open	12.09.2023 - 14:00	12.09.2023 - 16:00	60
There are no more Migration Project to load.				

The detailed view of the migration project - in this case for the planned power interruption - contains the affected colocations, date, time and duration of the interruption:

 Migration Project Migration Planning									
< Migration Project List									
 New	Open								
Creation date: 22.08.2023 - 13:30									
Information	Affected Colocations								
<table> <tr> <td>Reference Id</td><td>2542952.1</td></tr> <tr> <td>Start</td><td>12.09.2023 - 14:00</td></tr> <tr> <td>End</td><td>12.09.2023 - 16:00</td></tr> <tr> <td>Duration (Minutes)</td><td>60</td></tr> </table>	Reference Id	2542952.1	Start	12.09.2023 - 14:00	End	12.09.2023 - 16:00	Duration (Minutes)	60	770UET Uetendorf, Hohlengasse 33, 1.UG, U105 (IFS1)
Reference Id	2542952.1								
Start	12.09.2023 - 14:00								
End	12.09.2023 - 16:00								
Duration (Minutes)	60								

1.2 One line address search

The address search capabilities have been simplified and the user can search with City names or Street names or HouseNames.

This new mechanism is available in all the places, where a verified address is provided.

Here is an example with Street Name search.

Please enter an address

Please enter an address

- Bahnstr. 1, 8352 Elsau
- Bahnstr. 1, 8610 Uster
- Bahnstr. 3, 8610 Uster
- Bahnstr. 1, 6242 Wauwil

Here is an example with City followed by street name search.

Please enter an address

Please enter an address

- Bahnhofstr. 1, 8001 Zürich
- Bahnhofstr. 2, 8001 Zürich
- Bahnhofstr. 3, 8001 Zürich
- Bahnhofstr. 9, 8001 Zürich

Here is an example with house name search.

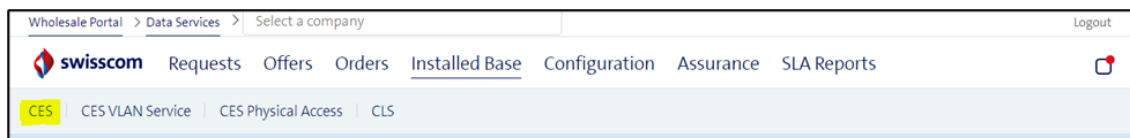
Please enter an address

Please enter an address

- Kiosk, 7550 Scuol
- Kiosk Göbli, 6300 Zug
- Kiosk Welle, 3008 Bern
- Kiosk Steinhof, 6300 Zug

1.3 Merged Installed Base for CES

All the CES Multipoint and "Point to Point" lines are now shown under the product category "CES". In the earlier releases, they were shown separately.



2 Release 3.2.0.105 (available from 18.10.2023)

2.1 Migration Planning

Migration planning is there to let you know as early as possible when we are planning maintenance work, or switch overs – so called "Migration Projects", see *chapter "Migration Project Customized Solution"*. It is not a finalized work, so you have the possibility to give us blocking periods, which we then consider in the final migration project. For example, because of a software release, an event or something else on your customer side. This helps us to react according to your customer request and to avoid short term vetoes.

2.1.1 In Scope and Out Of Scope

But before we get started, you need to know:

- You will only receive migration planning for services on FTTH and FTTO infrastructure.
- You will only receive migration planning for services with an SLA higher than "Basic"
- You will only receive migration plannings for services CES, CLS and DIA
- You will not receive migration planning for services on the copper infrastructure.


2.1.2 Process

How the User Journey looks like from the initial email notification to the submission of the blocking periods to our planning team in the Wholesale Portal will now be described.

Step 1

You will be notified when a migration plan is published in wholesale:

New Migration Planning with Reference Id 99999999 - please provide blocking periods.



virtual-server@swisscom.com

An **role.plannedmaintenance@isp.com**

Nachricht übersetzen in: Deutsch
Nie übersetzen aus: Englisch
Übersetzungseinstellungen

Dear Customer



We are planning a new migration project. Get more info here: <https://wholesale.swisscom.com/wholesaleportal/migrationproject/#/migration-planning>. Please review this migration with your customer and let us know any blocking periods by 27.09.2023 so that we can take them into consideration in our planning. By blocking period, we mean times when Swisscom is not allowed to carry out the migration project. You help us to avoid cancellation of the migration project at short notice.

Kind regards,

Swisscom (Switzerland) Ltd.

Step 2

Via link you will get to the migration planning page. There, all migration planning is displayed in a list:


 swisscom Migration Project <u>Migration Planning</u>				
Search for Reference Id 				
Status Interruption from Interruption to Clear All				
Reference Id	Status	Start	End	Blocking Periods
1705	Closed	12.10.2023 - 10:00	12.10.2023 - 19:00	Not editable
1704	Closed	12.10.2023 - 10:00	12.10.2023 - 19:00	Not editable
1606	Closed	20.12.2023 - 09:00	21.12.2023 - 00:00	Not editable
1605	Closed	20.12.2023 - 09:00	21.12.2023 - 00:00	Not editable
1604	Closed	12.12.2023 - 09:00	12.12.2023 - 18:00	Not editable
1506	Open	24.09.2023 - 10:00	24.09.2023 - 17:00	Editable, until 07.09.2023
1505	Open	24.09.2023 - 10:00	24.09.2023 - 17:00	Editable, until 07.09.2023
1504	Closed	24.09.2023 - 10:00	24.09.2023 - 17:00	Not editable
1404	Closed	29.06.2023 - 16:00	29.06.2023 - 16:30	Not editable

Step 3


Clicking on a migration planning will take you to the detail page. There you can see additional information about the planned migration project:

- Time period from-to
- Duration of the interruption
- Reference ID
- Affected services

Wholesale Portal > Migration Project > Select a company
Logout


Migration Project
Migration Planning

< Migration Plannings

 New
Open

Creation date: 07.09.2023 - 12:56

Information

Reference Id	1506
Start	24.09.2023 - 10:00
End	24.09.2023 - 17:00
Duration (Minutes)	420

Affected Services

[DIA:1975254023](#)

Blocking period(s)
Manage blocking period

Start date	End date	Start time	End time
21.12.2023	21.12.2023	10:30	16:00
21.12.2023	21.12.2023	13:00	15:45

You have a total of 5 working days (from the day of publication in the Wholesale Portal) to enter the blocking periods in the Wholesale Portal, i.e. days on which we are not allowed to carry out the final planned migration project under any circumstances.

Blocking period(s)			Manage blocking period
Start date time	End date time	During day time (8h - 18h)	Actions
05.12.2022 - 23:45	05.12.2022 - 23:56	No	Delete

Blocking period

Blocking period

Start date

06.12.2022

End date

06.12.2022

☐ During day time (8h - 18h)

Starting time

23:45

Ending time

23:56

Cancel

Save blocking period

Within these 5 working days, you can also edit, add to or delete blocking periods that have already been entered:

Blocking period

Starting time

23:45

Ending time

23:56

Blocking period

Start date

06.12.2022

End date

06.12.2022

☐ During day time (8h - 18h)

Starting time

23:45

Ending time

23:56

Add another period

Cancel

Save blocking period

Delete blocking period

Do you really want to delete the blocking period which start from
05.01.2022 - 23:45 to 05.01.2022 - 23:56


Cancel


Delete

Step 4

On the 3rd working day, you will be notified via email and reminded that you still have the option to notify blocking times to Swisscom, regardless of whether you have already done so or not:

Migration Planning with Reference Id 999999125 - friendly reminder for blocking periods.

 CustomizedSolutionsServices.CWS@swisscom.com
An **role.plannedmaintenance@isp.com**

 Nachricht übersetzen in: Deutsch | Nie übersetzen aus: Englisch | Übersetzungseinstellungen

Dear Customer

It is about this migration planning: <https://fwsacc.swisscom.com/wholesaleportal/migrationproject/#/migration-planning>.
Please note that the time window for the blocking period information of your customers expires on 19.09.2023.
By blocking period, we mean times when Swisscom is not allowed to carry out the migration project. It helps to avoid cancellation of the migration project at short notice.
This is just a friendly reminder. If you have already provided the blocking periods, please ignore this email.


Kind regards,


Swisscom (Switzerland) Ltd.

Step 5

On the 5th working day, you will be notified one last time via email to inform you that as of now no more blocking times can be entered for this migration planning and that any recorded blocking times have now been forwarded to the planning team.

Migration Planning with Reference Id 999999125 - blocking periods sent to planning team.

 CustomizedSolutionsServices.CWS@swisscom.com
An **role.plannedmaintenance@isp.com**

 Nachricht übersetzen in: Deutsch | Nie übersetzen aus: Englisch | Übersetzungseinstellungen

Dear Customer


It is about this migration planning: <https://fwsacc.swisscom.com/wholesaleportal/migrationproject/#/migration-planning>.
We have forwarded your blocking period information to the planning team. They will consider it when planning and finalizing the migration project.
If you have not provided any blocking periods, please note that the time window has now expired and no more blocking periods can be provided.
Either way, once the planning is complete and the migration project is finalized, we will inform you again.

Kind regards,


Swisscom (Switzerland) Ltd.

In the Wholesale Portal, migration planning is therefore displayed with status "Closed" and the option to manage blocking times is deactivated:

Wholesale Portal > Migration Project > Select a company
Logout


swisscom
Migration Project
Migration Planning

< Migration Plannings


New
Closed

Creation date: 07.09.2023 - 12:56

Information

Reference Id	1506
Start	24.09.2023 - 10:00
End	24.09.2023 - 17:00
Duration (Minutes)	420

Affected Services

[DIA:1975254023](#)

Blocking period(s)
Manage blocking periods

Start date	End date	Start time	End time
21.12.2023	21.12.2023	10:30	16:00
21.12.2023	21.12.2023	13:00	15:45

3 Release 3.2.0.103 (available from 22.09.2023)

3.1 CES Order Tracking

The customer satisfaction survey showed that there is a need for more information and clarity on the various appointments surrounding the processing of a new order.

For this purpose, we have considered an improved presentation of those appointment data by offering a tracking mode in the order list as well as enhanced data in the order detail view.

We have also made measures to keep you posted on all the interactions between your installation partner and Swisscom during the inhouse installation, as we have been told that it is not always entirely clear what the status is.


Please note that the following function can only be provided for CES orders for the time being. However, we are already working on providing this for CLS orders as well. The implementation date is still open.

3.1.1 Tracking Mode

A new order tracking over all CES orders is provided. To make it easier for you to distinguish between the different appointments, we have separated them by color:

- **blue:** network construction (if network construction was required for the specific CES order)
- **green:** inhouse installation (to be done by your installation partner)
- **purple:** CPE installation or tests on site (the latter if "Direct Connect" was ordered)

The new "Tracking Mode" can be activated (and deactivated) at any time and optionally in the menu "Orders":


[Requests](#)
[Offers](#)
[Orders](#)
[Installed Base](#)
[Configuration](#)
[Assurance](#)
[SLA Reports](#)

[Order Status](#)
[Entry from](#)
[Entry to](#)
[Committed Delivery from](#)
[Committed Delivery to](#)
[Clear All](#)

[Tracking Mode](#)
[Group table](#)

As the order tracking list with all dates expanded gets very wide, we provide a sticky row to ensure you can refer to the order at any time:

[illegible]

Following dates and information are displayed in the Tracking Mode:

Type	Appointment description	Wording within Tracking Mode
CES Order	Date on which the new order was created	Order Date
	Expected delivery date of the service according to service lead time/customer request	Expected Delivery Date
	New expected delivery date of the service according to postponement/customer change request	New Expected Delivery Date
	Date on which the new order was completed	Order Completed
	Status of the new CES order	Created, In Design, In Realization, Partly Completed, Completed
Network	autom. calculated delivery date of the network construction (unconfirmed date by now)	Planned Network Construction
	Date on which the network construction order was handed over to the construction company	Order Handover to Construction Company
	Completion report of the network construction	Network Construction Completed
	Status of the network construction	Ordered, In Design, In Realization, Closed
Inhouse Installation	autom. calculated delivery date of the inhouse installation	Planned Inhouse Installation
	Postponement of the planned inhouse installation according to installation partner feedback/missing feedback from the installation partner	Planned Inhouse Installation
	Date on which the inhouse installation was completed	Inhouse Installation Completed
	Comment of inhouse installation status	No wording, just use cursor and go over status to see the comment
	Status of the inhouse installation	Ordered, Rejected, Delayed, Closed
Installation & testing	Date agreed with the customer contact for the CPE installation or testing on site	Planned installation & testing
	Date on which Swisscom completed the CPE installation or testing on site	Installation & Testing Completed
	Status of the CPE installation or testing on site	Confirmed, Customer Pending, On Hold, Closed

3.1.2 Enhanced Order Detail View

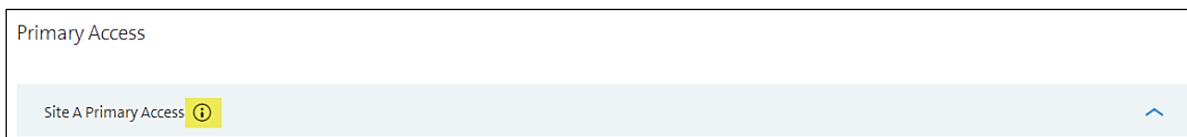
The same as in tracker mode plus additional dates are also displayed in the order detail view. Additional dates in the order detail view:

- Network construction: Provisional Network Construction Date
- Network construction: Realistic Network Construction Date
- Network construction: Postponement Reason
- Inhouse Installation: Inhouse Installation Update (Comment)

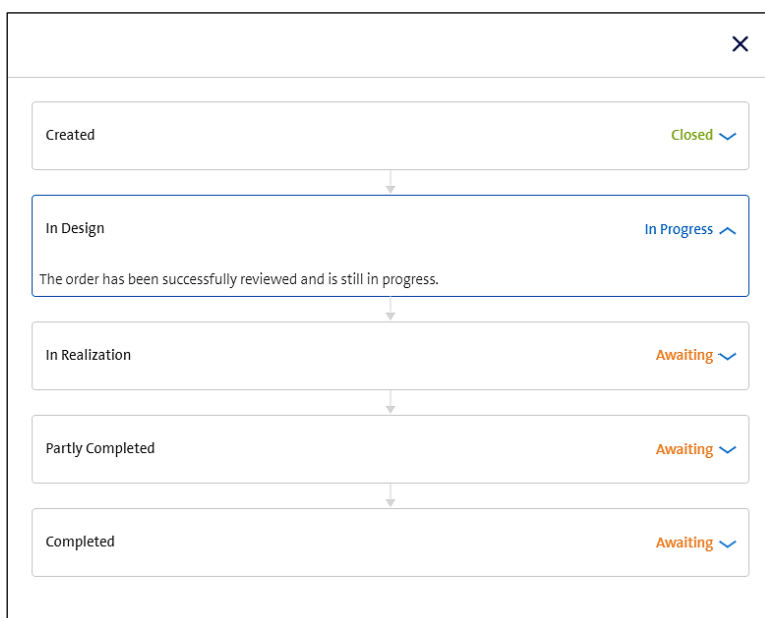
Primary Access			
Site A Primary Access ⓘ			
Inhouse	Details	Inhouse Installation noch nicht erledigt. Tracking bei MCI	Completed
Installation	Date	05.06.2023	
	Delayed	12.06.2023	
CPE	Status	Planned	Completed
Installation			

3.1.3 Status Modal

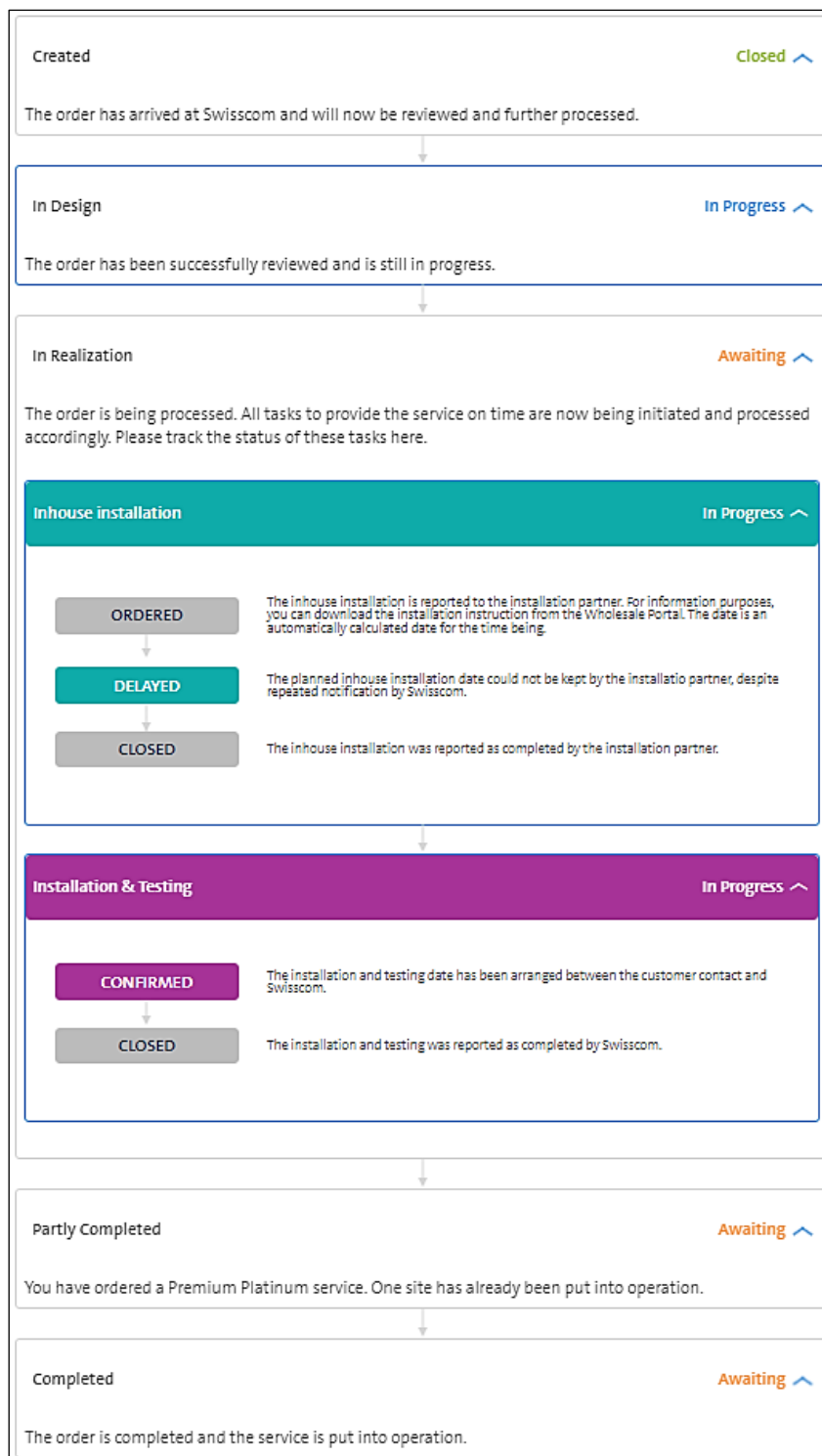
To better show you what tasks have been passed, what we are currently working on and what is still awaiting, please access the status modal. For each site we are expecting installations and construction we are showing a status modal. Simply click 'i' to open the status modal:



By default only the running task is unfolded:



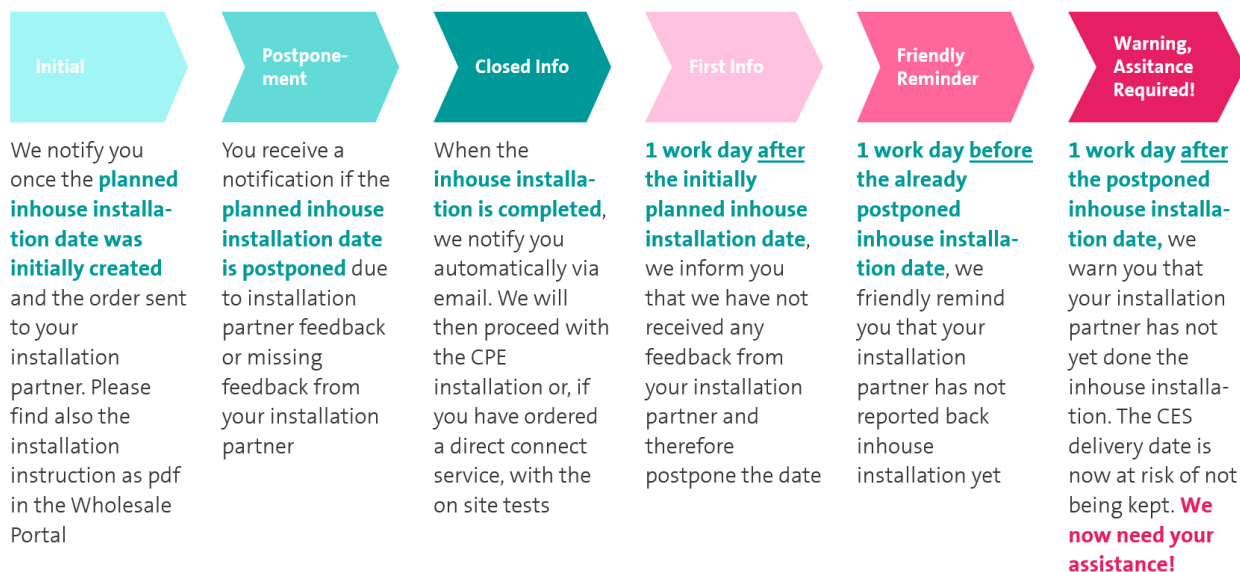
If additional info is required simply unfold the tasks:



3.1.4 Inhouse Installation Improvements

In order to keep you posted during the inhouse installation, you will receive an email notification when the status or appointment changes. Also in case of missing feedback from the installation partner, we will inform you proactively.

See the flow how and when we are going to notify you:



Each email notification contains the link to the order detail view in the Wholesale Portal. See example:

Von: No Reply <customerservicewholesale@swisscom.com>
Gesendet: Montag, 4. September 2023 15:54
An: Order Requester, <order.requester@isp.com>
Betreff: Zürich IP 123 - Info: inhouse Installation is not yet done

Dear customer

Please note that the inhouse installation is not yet done. The planned inhouse installation date was yesterday.

We now give your installation partner another 5 working days to complete the inhouse installation.

You will be notified again about this postponement.

Find more information about the planned installation in the order: <https://fwsacc.swisscom.com/wholesaleportal/data/#/orders/1410930316>.

Best Regards,

Your Order Entry Wholesale Team


Swisscom (Switzerland) Ltd.
 Wholesale Delivery
entry.wholesale@swisscom.com

This notification will be sent to the email address that was specified when the order was placed.


Important: if you do not have a Wholesale Portal account yet, please contact your superuser to get information about the order at any time and to download the inhouse installation instruction as pdf.

3.1.5 Installation Instruction for CES orders

For CES orders, please find the installation instructions in the order detail page once the inhouse order is assigned to your installation partner:


[Requests](#)
[Offers](#)
[Orders](#)
[Installed Base](#)
[Configuration](#)
[Assurance](#)
[SLA Reports](#)

[<](#) [Order list](#)

 **Single Request**

New Order OWT-230619-1124
CES Access-EPL 3.5

[Cancel Order](#)
[In Realization](#)

Basic

Order Date	19.06.2023
Expected Delivery Date	02.09.2023
Requester	
Requester Email	
Requester Phone	
Order Responsible	
Order Responsible Email	
Billing Segment	-
Customer Reference No.	test
Circuit ID	Basel IP 1476/Bern IP 114
Customer Notes	-

Ordered



CES Access-EPL 3.5
Carrier Ethernet Service - Access Ethernet Private Line - Point to Point



Monthly recurring charges
excl. VAT

One time charges
excl. VAT

[Change](#)

Documents


ERIS-COE-0371891__20230821_163932_850.pdf



Order OWT-230619.1124.pdf


4 Release 3.2.0.96 (available from 22.03.2023)

4.1 Locations without OP and locations with OP without available fibers

Until now we have displayed locations without OP in the same way as locations with OP without free fibers.

To distinguish the situations, we now show sites with OP without free fibers differently.

As a reminder, how we display locations without OP:

CLS		
Copper		
Availability		Not available
Access Point Details		-
No. of Currently Free Lines		-
Max. Bandwidth		-
Service Lead Time in Work Days		-
Fiber		
Availability	Available with network upgrade	
Access Point Details		None
No. of Currently Free Lines		n/a
Max. Bandwidth		100'000 M
Service Lead Time in Work Days		60
CES		
Fiber		
Availability	Available with network upgrade	
Access Point Details		None
No. of Currently Free Lines		n/a
Max. Bandwidth		10'000 M
Service Lead Time in Work Days		55

Now, if the location has an OP but it does not have any available fibers, we will show the availability check new as follows:

CLS	
Copper	
Availability	Not available
Access Point Details	-
No. of Currently Free Lines	-
Max. Bandwidth	-
Service Lead Time in Work Days	-
Fiber	
Availability	Available with network upgrade
Access Point Details	OP:1725/79BAE
No. of Currently Free Lines	0
Max. Bandwidth	100'000 M
Service Lead Time in Work Days	60
CES	
Fiber	
Availability	Available with network upgrade
Access Point Details	OP:1725/79BAE
No. of Currently Free Lines	0
Max. Bandwidth	10'000 M
Service Lead Time in Work Days	55

It also includes the following remark:

- Currently there are no free fibers available on the OP. We check an OP splicing, OP extension or a network construction. We allow ourselves to offer possible expansion costs to you.

5 Release 3.2.0.89 (available from 19.10.2022)

5.1 Reopen Assurance Incident

If an Assurance Incident is set to status "Resolved", but the problem still exists, you now have the option to reopen the Incident within 72 hours (after reaching the status "Resolved"):

Wholesale Portal > Data Services > Select a company
Logout

swisscom
Requests
Offers
Orders
Installed Base
Configuration
Assurance
SLA Reports

< Incident list

Bern-Bern NP 2345

The problem is not resolved? You can reopen the incident until 20.10.2022 - 14:06 before it is automatically closed
Resolved

cls reactive incident via scopia - test status notification

Customer Reference	test status notification
Incident category	Bad Quality: Packet Loss
Occurrence of incident	22.08.2022 - 00:00
End Customer Contact	-


Incident ID	INC000009866035
Reporting Date	22.08.2022 - 14:41
Incident reported by	
Company	
Closed time	17.10.2022 - 14:06

What was done and analysed remotely?
test

What was done and analysed on site?
test

Worklog

Add Worklog


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In the online form you can also provide us with information that could be important for the further troubleshooting process:

Reopen Request of Incident with ID INC000009866035

Incident ID*

INC000009866035

Product Label*

Bern-Bern NP 2345

Company*

Incident reported by*

Notes*

Please reopen the incident, the problem still exists, thank you

Cancel

Reopen

After submitting the request, Swisscom will receive an email. Only after this mail has been processed the status will be reset from "Resolved" to "Assigned" and the troubleshooting will continue:

Wholesale Portal > Data Services > Select a company

swisscom

Requests

Offers

Orders

Installed Base

Configuration

Assurance

SLA Reports

Incident list

Bern-Bern NP 2345

Thank you, your reopen request will be processed immediately

Resolved

cls reactive incident via scopia - test status notification

Customer Reference	test status notification
Incident category	Bad Quality: Packet Loss
Occurrence of incident	22.08.2022 - 00:00
End Customer Contact	-

Incident ID	INC000009866035
Reporting Date	22.08.2022 - 14:41
Incident reported by	
Company	
Closed time	17.10.2022 - 14:06

What was done and analysed remotely?

test

What was done and analysed on site?

test

Worklog

Add Worklog

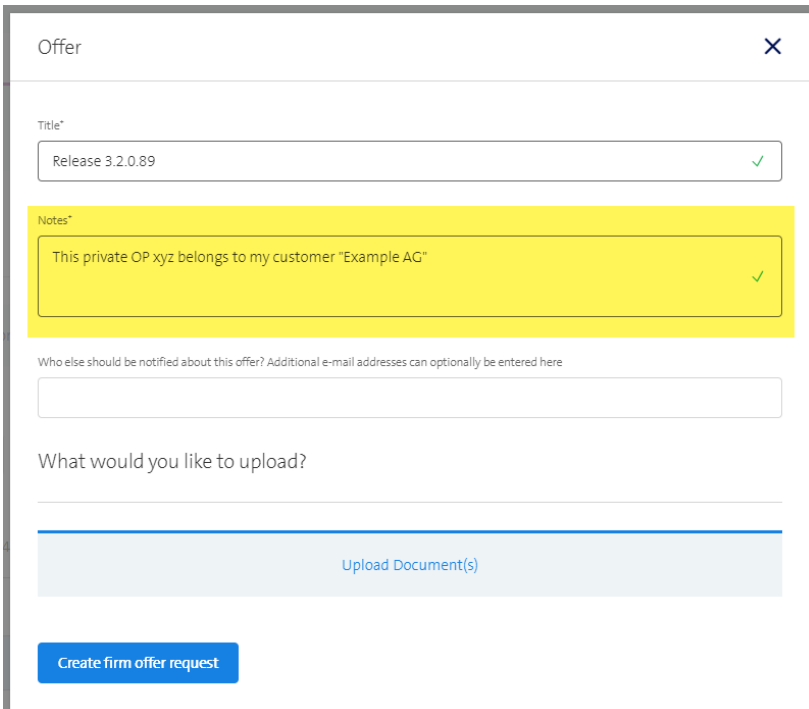
5.2 Private OP

From now on we show private OPs in the availability check. For data protection reasons we only show the OP number, without indication of the owner:

Result for Requested Connection	
Site A Primary Access	
Address	8005 Zürich Neugasse 18
Price zone	Top-City
CLS	
Copper	
Availability	Not available
Access Point Details	-
No. of Currently Free Lines	-
Max. Bandwidth	-
Service Lead Time in Work Days	-
Fiber	
Availability	Available
Access Point Details	OP:90225/79LIM;90171/79LIM;263/79LIM
No. of Currently Free Lines	>=4
Max. Bandwidth	100'000 M
Service Lead Time in Work Days	20
Private OP (Only available for dedicated customers) ⓘ	263
CES	
Fiber	
Availability	Available
Access Point Details	OP:90225/79LIM;90171/79LIM;263/79LIM
No. of Currently Free Lines	>=4
Max. Bandwidth	10'000 M
Service Lead Time in Work Days	15
Private OP (Only available for dedicated customers) ⓘ	263

If you are not sure whether the private OP belongs to your customer, you can leave a comment (including your customer's name) in the notes field during the firm offer request - we will be happy to clarify this for you.

If you are sure that the private OP belongs to your customer, you can also tell us that in the notes field of the firm offer request.



Offer

Title*

Release 3.2.0.89 ✓

Notes*

This private OP xyz belongs to my customer "Example AG" ✓

Who else should be notified about this offer? Additional e-mail addresses can optionally be entered here

What would you like to upload?

Upload Document(s)

Create firm offer request

If the private OP is the only available OP, we disable the "Direct Order" option - in this case we ask you to trigger a firm offer so that we can together determine whether the service can be provisioned on this OP or whether a network upgrade must be triggered.

6 Release 3.2.0.85 (available from 20.07.2022)

6.1 SAP Types

Service Access Point - SAP for short - means LAN (CES with CPE), WAN (CES Direct Connect) and Interface (CLS).

You can now specify the Service Access Point (or SAP Type) yourself in the CES order in the Wholesale Portal if several SAP Types apply to the options according to the price request/offer. Only values that apply to your selected option will be provided in the Wholesale Portal. The following attributes are decisive for the correct SAP Types:

- Product (CES or CLS)
- Medium (Copper or Fiber)
- Bandwidth
- CPE Model

A SAP Type must only be selected if a new physical connection is desired.

To give you a better idea of the SAP Types, we distinguish between the following use cases:

- CES High End
- CES High End Direct Connect
- CES Low End (LEC and LEF)
- CLS

6.1.1 SAP Types – CES High End

All SAP Types for CES High End are listed here:

Product	Medium	Bandwidth	CPE_Model	Physical Access	SAP Type	SAP Speed	SAP Duplex	SAP Negotiation
CES	any	2M	any	true	10/100/1000Base-T	10	full	nonegotiate
CES	any	2M	any	true	10/100/1000Base-T	100	full	nonegotiate
CES	any	2M	any	true	10/100/1000Base-T	1000	full	nonegotiate
CES	any	2M	any	true	10/100/1000Base-T	auto	auto	negotiate
CES	any	2M	any	true	1000Base-SX	N/A	N/A	any
CES	any	2M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	4M	any	true	10/100/1000Base-T	10	full	nonegotiate

CES	any	4M	any	true	10/100/1000Base-T	100	full	nonegotiate
CES	any	4M	any	true	10/100/1000Base-T	1000	full	nonegotiate
CES	any	4M	any	true	10/100/1000Base-T	auto	auto	negotiate
CES	any	4M	any	true	1000Base-SX	N/A	N/A	any
CES	any	4M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	6M	any	true	10/100/1000Base-T	10	full	nonegotiate
CES	any	6M	any	true	10/100/1000Base-T	100	full	nonegotiate
CES	any	6M	any	true	10/100/1000Base-T	1000	full	nonegotiate
CES	any	6M	any	true	10/100/1000Base-T	auto	auto	negotiate
CES	any	6M	any	true	1000Base-SX	N/A	N/A	any
CES	any	6M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	8M	any	true	10/100/1000Base-T	10	full	nonegotiate
CES	any	8M	any	true	10/100/1000Base-T	100	full	nonegotiate
CES	any	8M	any	true	10/100/1000Base-T	1000	full	nonegotiate
CES	any	8M	any	true	10/100/1000Base-T	auto	auto	negotiate
CES	any	8M	any	true	1000Base-SX	N/A	N/A	any
CES	any	8M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	10M	any	true	10/100/1000Base-T	10	full	nonegotiate
CES	any	10M	any	true	10/100/1000Base-T	100	full	nonegotiate
CES	any	10M	any	true	10/100/1000Base-T	1000	full	nonegotiate
CES	any	10M	any	true	10/100/1000Base-T	auto	auto	negotiate
CES	any	10M	any	true	1000Base-SX	N/A	N/A	any
CES	any	10M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	20M	any	true	10/100/1000Base-T	100	full	nonegotiate
CES	any	20M	any	true	10/100/1000Base-T	1000	full	nonegotiate
CES	any	20M	any	true	10/100/1000Base-T	auto	auto	negotiate

CES	any	20M	any	true	1000Base-SX	N/A	N/A	any
CES	any	20M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	30M	any	true	10/100/1000Base-T	100	full	nonegotiate
CES	any	30M	any	true	10/100/1000Base-T	1000	full	nonegotiate
CES	any	30M	any	true	10/100/1000Base-T	auto	auto	negotiate
CES	any	30M	any	true	1000Base-SX	N/A	N/A	any
CES	any	30M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	50M	any	true	10/100/1000Base-T	100	full	nonegotiate
CES	any	50M	any	true	10/100/1000Base-T	1000	full	nonegotiate
CES	any	50M	any	true	10/100/1000Base-T	auto	auto	negotiate
CES	any	50M	any	true	1000Base-SX	N/A	N/A	any
CES	any	50M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	70M	any	true	10/100/1000Base-T	100	full	nonegotiate
CES	any	70M	any	true	10/100/1000Base-T	1000	full	nonegotiate
CES	any	70M	any	true	10/100/1000Base-T	auto	auto	negotiate
CES	any	70M	any	true	1000Base-SX	N/A	N/A	any
CES	any	70M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	100M	any	true	10/100/1000Base-T	100	full	nonegotiate
CES	any	100M	any	true	10/100/1000Base-T	1000	full	nonegotiate
CES	any	100M	any	true	10/100/1000Base-T	auto	auto	negotiate
CES	any	100M	any	true	1000Base-SX	N/A	N/A	any
CES	any	100M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	200M	any	true	10/100/1000Base-T	1000	full	nonegotiate
CES	any	200M	any	true	10/100/1000Base-T	auto	auto	negotiate
CES	any	200M	any	true	1000Base-SX	N/A	N/A	any
CES	any	200M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	300M	any	true	10/100/1000Base-T	1000	full	nonegotiate

CES	any	300M	any	true	10/100/1000Base-T	auto	auto	negotiate
CES	any	300M	any	true	1000Base-SX	N/A	N/A	any
CES	any	300M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	500M	any	true	10/100/1000Base-T	1000	full	nonegotiate
CES	any	500M	any	true	10/100/1000Base-T	auto	auto	negotiate
CES	any	500M	any	true	1000Base-SX	N/A	N/A	any
CES	any	500M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	700M	any	true	10/100/1000Base-T	1000	full	nonegotiate
CES	any	700M	any	true	10/100/1000Base-T	auto	auto	negotiate
CES	any	700M	any	true	1000Base-SX	N/A	N/A	any
CES	any	700M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	1000M	any	true	10/100/1000Base-T	1000	full	nonegotiate
CES	any	1000M	any	true	10/100/1000Base-T	auto	auto	negotiate
CES	any	1000M	any	true	1000Base-SX	N/A	N/A	any
CES	any	1000M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	1000M	any	true	10GBase-SR	N/A	N/A	any
CES	any	1000M	any	true	10GBase-LR	N/A	N/A	any
CES	any	2000M	any	true	10/100/1000Base-T	1000	full	nonegotiate
CES	any	2000M	any	true	10/100/1000Base-T	auto	auto	negotiate
CES	any	2000M	any	true	1000Base-SX	N/A	N/A	any
CES	any	2000M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	2000M	any	true	10GBase-SR	N/A	N/A	any
CES	any	2000M	any	true	10GBase-LR	N/A	N/A	any
CES	any	3000M	any	true	10/100/1000Base-T	1000	full	nonegotiate
CES	any	3000M	any	true	10/100/1000Base-T	auto	auto	negotiate
CES	any	3000M	any	true	1000Base-SX	N/A	N/A	any
CES	any	3000M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	3000M	any	true	10GBase-SR	N/A	N/A	any
CES	any	3000M	any	true	10GBase-LR	N/A	N/A	any

CES	any	5000M	any	true	10/100/1000Base-T	1000	full	nonegotiate
CES	any	5000M	any	true	10/100/1000Base-T	auto	auto	negotiate
CES	any	5000M	any	true	1000Base-SX	N/A	N/A	any
CES	any	5000M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	5000M	any	true	10GBase-SR	N/A	N/A	any
CES	any	5000M	any	true	10GBase-LR	N/A	N/A	any
CES	any	7000M	any	true	10/100/1000Base-T	1000	full	nonegotiate
CES	any	7000M	any	true	10/100/1000Base-T	auto	auto	negotiate
CES	any	7000M	any	true	1000Base-SX	N/A	N/A	any
CES	any	7000M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	7000M	any	true	10GBase-SR	N/A	N/A	any
CES	any	7000M	any	true	10GBase-LR	N/A	N/A	any
CES	any	10000M	any	true	10/100/1000Base-T	1000	full	nonegotiate
CES	any	10000M	any	true	10/100/1000Base-T	auto	auto	negotiate
CES	any	10000M	any	true	1000Base-SX	N/A	N/A	any
CES	any	10000M	any	true	1000Base-LX/LH	N/A	N/A	any
CES	any	10000M	any	true	10GBase-SR	N/A	N/A	any
CES	any	10000M	any	true	10GBase-LR	N/A	N/A	any

6.1.2 SAP Types – CES High End Direct Connect

All SAP Types for CES High End Direct Connect are listed here:

Product	Medium	Bandwidth	CPE Model	Physical Access	SAP Type	SAP Speed	SAP Duplex	SAP Negotiation
CES	any	2M	none	true	1000Base-LX/LH (ZX)	N/A	N/A	any
CES	any	2M	none	true	1000Base-BX10	N/A	N/A	any
CES	any	4M	none	true	1000Base-LX/LH (ZX)	N/A	N/A	any
CES	any	4M	none	true	1000Base-BX10	N/A	N/A	any
CES	any	6M	none	true	1000Base-LX/LH (ZX)	N/A	N/A	any
CES	any	6M	none	true	1000Base-BX10	N/A	N/A	any
CES	any	8M	none	true	1000Base-LX/LH (ZX)	N/A	N/A	any
CES	any	8M	none	true	1000Base-BX10	N/A	N/A	any

CES	any	10M	none	true	1000Base-LX/LH (ZX)	N/A	N/A	any
CES	any	10M	none	true	1000Base-BX10	N/A	N/A	any
CES	any	20M	none	true	1000Base-LX/LH (ZX)	N/A	N/A	any
CES	any	20M	none	true	1000Base-BX10	N/A	N/A	any
CES	any	30M	none	true	1000Base-LX/LH (ZX)	N/A	N/A	any
CES	any	30M	none	true	1000Base-BX10	N/A	N/A	any
CES	any	50M	none	true	1000Base-LX/LH (ZX)	N/A	N/A	any
CES	any	50M	none	true	1000Base-BX10	N/A	N/A	any
CES	any	70M	none	true	1000Base-LX/LH (ZX)	N/A	N/A	any
CES	any	70M	none	true	1000Base-BX10	N/A	N/A	any
CES	any	100M	none	true	1000Base-LX/LH (ZX)	N/A	N/A	any
CES	any	100M	none	true	1000Base-BX10	N/A	N/A	any
CES	any	200M	none	true	1000Base-LX/LH (ZX)	N/A	N/A	any
CES	any	200M	none	true	1000Base-BX10	N/A	N/A	any
CES	any	300M	none	true	1000Base-LX/LH (ZX)	N/A	N/A	any
CES	any	300M	none	true	1000Base-BX10	N/A	N/A	any
CES	any	500M	none	true	1000Base-LX/LH (ZX)	N/A	N/A	any
CES	any	500M	none	true	1000Base-BX10	N/A	N/A	any
CES	any	700M	none	true	1000Base-LX/LH (ZX)	N/A	N/A	any
CES	any	700M	none	true	1000Base-BX10	N/A	N/A	any
CES	any	1000M	none	true	1000Base-LX/LH (ZX)	N/A	N/A	any
CES	any	1000M	none	true	1000Base-BX10	N/A	N/A	any
CES	any	2000M	none	true	10GBase-LR (ER)	N/A	N/A	any
CES	any	2000M	none	true	10GBase-LR (ER)	N/A	N/A	any
CES	any	3000M	none	true	10GBase-LR (ER)	N/A	N/A	any
CES	any	3000M	none	true	10GBase-LR (ER)	N/A	N/A	any
CES	any	5000M	none	true	10GBase-LR (ER)	N/A	N/A	any
CES	any	5000M	none	true	10GBase-LR (ER)	N/A	N/A	any
CES	any	7000M	none	true	10GBase-LR (ER)	N/A	N/A	any
CES	any	7000M	none	true	10GBase-LR (ER)	N/A	N/A	any
CES	any	10000M	none	true	10GBase-LR (ER)	N/A	N/A	any

6.1.3 SAP Types – CES Low End (LEC und LEF)

All SAP Types for CES Low End Copper and CES Low End Fiber are listed here:

Product	Medium	Bandwidth	CPE Model	Physical Access	SAP Type	SAP Speed	SAP Duplex	SAP Negotiation
CES Light	Copper	2M	LowRange	true	10/100/1000Base-T	10	full	nonegotiate
CES Light	Copper	2M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Copper	2M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	2M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Copper	5/1M	LowRange	true	10/100/1000Base-T	10	full	nonegotiate
CES Light	Copper	5/1M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Copper	5/1M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	5/1M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Copper	4M	LowRange	true	10/100/1000Base-T	10	full	nonegotiate
CES Light	Copper	4M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Copper	4M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	4M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Copper	10/2M	LowRange	true	10/100/1000Base-T	10	full	nonegotiate
CES Light	Copper	10/2M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Copper	10/2M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	10/2M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Copper	6M	LowRange	true	10/100/1000Base-T	10	full	nonegotiate
CES Light	Copper	6M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Copper	6M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	6M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate

CES Light	Copper	20/4M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Copper	20/4M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	20/4M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Copper	8M	LowRange	true	10/100/1000Base-T	10	full	nonegotiate
CES Light	Copper	8M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Copper	8M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	8M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Copper	30/6M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Copper	30/6M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	30/6M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Copper	10M	LowRange	true	10/100/1000Base-T	10	full	nonegotiate
CES Light	Copper	10M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Copper	10M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	10M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Copper	40/8M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Copper	40/8M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	40/8M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Copper	20M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Copper	20M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	20M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Copper	50/10M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Copper	50/10M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	50/10M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate

CES Light	Copper	30M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Copper	30M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	30M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Copper	100/20M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Copper	100/20M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	100/20M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Copper	50M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Copper	50M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	50M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Copper	200/40M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	200/40M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Copper	70M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Copper	70M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	70M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Copper	300/60M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	300/60M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Copper	100M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Copper	100M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	100M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Copper	400/80M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	400/80M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Copper	500/100M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	500/100M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate

CES Light	Copper	1000/200M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Copper	1000/200M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Fiber	2M	LowRange	true	10/100/1000Base-T	10	full	nonegotiate
CES Light	Fiber	2M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Fiber	2M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Fiber	2M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Fiber	2M	LowRange	true	1000Base-SX	N/A	N/A	any
CES Light	Fiber	2M	LowRange	true	1000Base-LX/LH	N/A	N/A	any
CES Light	Fiber	4M	LowRange	true	10/100/1000Base-T	10	full	nonegotiate
CES Light	Fiber	4M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Fiber	4M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Fiber	4M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Fiber	4M	LowRange	true	1000Base-SX	N/A	N/A	any
CES Light	Fiber	4M	LowRange	true	1000Base-LX/LH	N/A	N/A	any
CES Light	Fiber	6M	LowRange	true	10/100/1000Base-T	10	full	nonegotiate
CES Light	Fiber	6M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Fiber	6M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Fiber	6M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Fiber	6M	LowRange	true	1000Base-SX	N/A	N/A	any
CES Light	Fiber	6M	LowRange	true	1000Base-LX/LH	N/A	N/A	any
CES Light	Fiber	8M	LowRange	true	10/100/1000Base-T	10	full	nonegotiate
CES Light	Fiber	8M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Fiber	8M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate

CES Light	Fiber	8M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Fiber	8M	LowRange	true	1000Base-SX	N/A	N/A	any
CES Light	Fiber	8M	LowRange	true	1000Base-LX/LH	N/A	N/A	any
CES Light	Fiber	10M	LowRange	true	10/100/1000Base-T	10	full	nonegotiate
CES Light	Fiber	10M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Fiber	10M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Fiber	10M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Fiber	10M	LowRange	true	1000Base-SX	N/A	N/A	any
CES Light	Fiber	10M	LowRange	true	1000Base-LX/LH	N/A	N/A	any
CES Light	Fiber	20M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Fiber	20M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Fiber	20M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Fiber	20M	LowRange	true	1000Base-SX	N/A	N/A	any
CES Light	Fiber	20M	LowRange	true	1000Base-LX/LH	N/A	N/A	any
CES Light	Fiber	30M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Fiber	30M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Fiber	30M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Fiber	30M	LowRange	true	1000Base-SX	N/A	N/A	any
CES Light	Fiber	30M	LowRange	true	1000Base-LX/LH	N/A	N/A	any
CES Light	Fiber	50M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Fiber	50M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Fiber	50M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Fiber	50M	LowRange	true	1000Base-SX	N/A	N/A	any

CES Light	Fiber	50M	LowRange	true	1000Base-LX/LH	N/A	N/A	any
CES Light	Fiber	70M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Fiber	70M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Fiber	70M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Fiber	70M	LowRange	true	1000Base-SX	N/A	N/A	any
CES Light	Fiber	70M	LowRange	true	1000Base-LX/LH	N/A	N/A	any
CES Light	Fiber	100M	LowRange	true	10/100/1000Base-T	100	full	nonegotiate
CES Light	Fiber	100M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Fiber	100M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Fiber	100M	LowRange	true	1000Base-SX	N/A	N/A	any
CES Light	Fiber	100M	LowRange	true	1000Base-LX/LH	N/A	N/A	any
CES Light	Fiber	200M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Fiber	200M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Fiber	200M	LowRange	true	1000Base-SX	N/A	N/A	any
CES Light	Fiber	200M	LowRange	true	1000Base-LX/LH	N/A	N/A	any
CES Light	Fiber	300M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Fiber	300M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Fiber	300M	LowRange	true	1000Base-SX	N/A	N/A	any
CES Light	Fiber	300M	LowRange	true	1000Base-LX/LH	N/A	N/A	any
CES Light	Fiber	500M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Fiber	500M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Fiber	500M	LowRange	true	1000Base-SX	N/A	N/A	any
CES Light	Fiber	500M	LowRange	true	1000Base-LX/LH	N/A	N/A	any

CES Light	Fiber	700M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Fiber	700M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Fiber	700M	LowRange	true	1000Base-SX	N/A	N/A	any
CES Light	Fiber	700M	LowRange	true	1000Base-LX/LH	N/A	N/A	any
CES Light	Fiber	1000M	LowRange	true	10/100/1000Base-T	1000	full	nonegotiate
CES Light	Fiber	1000M	LowRange	true	10/100/1000Base-T	auto	auto	negotiate
CES Light	Fiber	1000M	LowRange	true	1000Base-SX	N/A	N/A	any
CES Light	Fiber	1000M	LowRange	true	1000Base-LX/LH	N/A	N/A	any

6.1.4 SAP Types – CLS

All SAP Types for CLS are listed here:

Product	Medium	Bandwidth	CPE Model	Physical Access	SAP Type	SAP Speed	SAP Duplex	SAP Negotiation
CLS	any	2M (SDH E1)	N/A	N/A	G.703 120 Ohm	N/A	N/A	N/A
CLS	any	2M Ethernet	N/A	N/A	10/100 Base-T	N/A	N/A	N/A
CLS	any	4M Ethernet	N/A	N/A	10/100 Base-T	N/A	N/A	N/A
CLS	any	6M Ethernet	N/A	N/A	10/100 Base-T	N/A	N/A	N/A
CLS	any	8M Ethernet	N/A	N/A	10/100 Base-T	N/A	N/A	N/A
CLS	any	10M Ethernet	N/A	N/A	10/100 Base-T	N/A	N/A	N/A
CLS	any	34M (SDH E3)	N/A	N/A	G.703 75 Ohm	N/A	N/A	N/A
CLS	any	45M (SDH T3)	N/A	N/A	G.703 75 Ohm	N/A	N/A	N/A
CLS	any	100M Ethernet	N/A	N/A	10/100 Base-T	N/A	N/A	N/A
CLS	any	155M (SDH STM-1)	N/A	N/A	G.703 75 Ohm	N/A	N/A	N/A
CLS	any	155M (SDH STM-1)	N/A	N/A	SMF 1310nm	N/A	N/A	N/A
CLS	any	155M (SDH STM-1)	N/A	N/A	SMF 1550nm	N/A	N/A	N/A
CLS	any	622M (SDH STM-4)	N/A	N/A	SMF 1310nm	N/A	N/A	N/A
CLS	any	622M (SDH STM-4)	N/A	N/A	SMF 1550nm	N/A	N/A	N/A

CLS	any	1G Ethernet	N/A	N/A	1000Base-T	N/A	N/A	N/A
CLS	any	1G Ethernet	N/A	N/A	1000Base-SX	N/A	N/A	N/A
CLS	any	1G Ethernet	N/A	N/A	1000Base-LX	N/A	N/A	N/A
CLS	any	1G Ethernet	N/A	N/A	1000Base-ZX	N/A	N/A	N/A
CLS	any	1G Ethernet	N/A	N/A	1000Base-BX	N/A	N/A	N/A
CLS	any	FC100 / FICON 1G	N/A	N/A	FC100 / MMF 850nm	N/A	N/A	N/A
CLS	any	FC100 / FICON 1G	N/A	N/A	FC100 / SMF 1310nm	N/A	N/A	N/A
CLS	any	FC100 / FICON 1G	N/A	N/A	FC100 / SMF 1550nm	N/A	N/A	N/A
CLS	any	FC200 / FICON 2G	N/A	N/A	FC200 / MMF 850nm	N/A	N/A	N/A
CLS	any	FC200 / FICON 2G	N/A	N/A	FC200 / SMF 1310nm	N/A	N/A	N/A
CLS	any	FC200 / FICON 2G	N/A	N/A	FC200 / SMF 1550nm	N/A	N/A	N/A
CLS	any	STM-16/STM-16c	N/A	N/A	SMF 1310nm	N/A	N/A	N/A
CLS	any	STM-16/STM-16c	N/A	N/A	SMF 1550nm	N/A	N/A	N/A
CLS	any	FC400	N/A	N/A	FC400 / MMF 850nm	N/A	N/A	N/A
CLS	any	FC400	N/A	N/A	FC400 / SMF 1310nm	N/A	N/A	N/A
CLS	any	FC800	N/A	N/A	FC800 / MMF 850nm	N/A	N/A	N/A
CLS	any	FC800	N/A	N/A	FC800 / SMF 1310nm	N/A	N/A	N/A
CLS	any	STM-64/STM-64c /10GE WAN	N/A	N/A	10G WAN / MMF 850nm	N/A	N/A	N/A
CLS	any	STM-64/STM-64c /10GE WAN	N/A	N/A	10G WAN / SMF 1310nm	N/A	N/A	N/A
CLS	any	STM-64/STM-64c /10GE WAN	N/A	N/A	10G WAN / SMF 1550nm	N/A	N/A	N/A
CLS	any	10G Ethernet	N/A	N/A	10GBase-SR	N/A	N/A	N/A
CLS	any	10G Ethernet	N/A	N/A	10GBase-LR	N/A	N/A	N/A
CLS	any	10G Ethernet	N/A	N/A	10GBase-ER	N/A	N/A	N/A
CLS	any	FC1200	N/A	N/A	FC1200 / MMF 850nm	N/A	N/A	N/A
CLS	any	FC1200	N/A	N/A	FC1200 / SMF 1310nm	N/A	N/A	N/A
CLS	any	FC1600	N/A	N/A	FC1600 / MMF 850nm	N/A	N/A	N/A
CLS	any	40G Ethernet	N/A	N/A	40GBase-SR4	N/A	N/A	N/A

CLS	any	40G Ethernet	N/A	N/A	40GBase-LR4	N/A	N/A	N/A
CLS	any	100G Ethernet	N/A	N/A	100GBase-LR4	N/A	N/A	N/A

6.1.5 User Journey im Wholesale Portal

To give you an idea of what the new user journey in the Wholesale Portal looks like, we will show you an example of a CES High End order (100 M with physical access).

The SAP Types 10/100/1000Base-T, 1000Base-LX/LH and 10000Base-SX are provided in the order menu, whereby SAP Speed and SAP Duplex are also requested for the SAP Type 10/100/1000Base-T:

SAP

SAP Type

☒ 10/100/1000Base-T

☐ 1000Base-LX/LH

☐ 1000Base-SX

SAP Speed

SAP duplex

☒ 100 full

☐ 1000 full

☐ auto auto

CPE LAN Negotiation

☐ No Negotiate

Save draft order

Send Order

Example: CES High End Order with 100M and physical access

6.2 Generic CES Price Request and Offer

Important: the following function is not automatically activated on 20.07.2022. The activation requires a manual activation, customer by customer. As soon as this function is activated on your customer profile, we will inform you.

This change only affects customers using the Wholesale Portal GUI (customers using the B2B interface are not affected).

6.2.1 What is it all about?

You no longer need to worry about whether you want a CES EVPL, EPL, Access EPL, Access EP LAN, EP LAN, EVP LAN in the price inquiry or quotation, especially since it makes no difference in terms of price.

From now on you can choose between the following Product Offerings

- CES Multipoint High End
- CES Multipoint Light
- CES Point-to-Point High End
- CES Point-to-Point Light
- CES Point-to-Point High End FMG
- CES Point-to-Point Light FMG

However, in the CES order, this service specific information is requested to ensure a correct service provision.

6.2.2 User Journey im Wholesale Portal

The user journey of a CES order in the Wholesale Portal therefore now looks like this:

Request list

Single Request

Request test sap types with multiple options
Availability Check Delete Open

Site A Primary Access
1462 Yvonand
rue de l'Ancien Collège 2
(Customer Site)

Secondary Access
You haven't added any additional sites for Premium Platinum.
Add Secondary Access

If you would like to preconfigure your products or change existing configurations, please contact accountteam.wholesale@swisscom.com.

test product gr MP

Add individual option

CES Multipoint High End 3.4

	Service Level Agreement	Bandwidth	Subscription Period	Fulfillment Priority	Lead Time Work Days	Monthly recurring charges excl. VAT	One time charges excl. VAT	
<input type="checkbox"/>	Basic	100 M	12 Months	Normal	75 Days	790.-	2'000.-	Direct Order

CES Multipoint Light 3.4

	Service Level Agreement	Bandwidth	Subscription Period	Fulfillment Priority	Lead Time Work Days	Monthly recurring charges excl. VAT	One time charges excl. VAT	
<input type="checkbox"/>	Basic Light	100 M	12 Months	Normal	75 Days	515.-	1'000.-	Order already in draft

Delete selected options
Select All 0 / max. 16 techn. items selected Create firm offer request

Example: Price request of a CES Multipoint with 2 stored options (High End and Light)

After checking the price, you can request an offer as usual or proceed a so called "direct order" as of today. Regardless of which way you choose, a dropdown is provided in the order menu where you have to decide on a compatible value:



The screenshot shows a dropdown menu titled "Service Type*" with a yellow background. The menu is open, displaying four options: "CES Access-EP-LAN Light" (highlighted in blue), "CES Access-EP-LAN Light" (highlighted in green with a green checkmark), "CES EP-LAN Light", and "CES EVP-LAN Light".

Example: Dropdown of a CES Multipoint Light order

6.3 Click reduction Price Request

In order to improve the customer experience on the Wholesale Portal, we have reduced the number of clicks in the price request. You now only run through the availability check at the beginning. If you then add one or more options, the availability check is only executed in the background.

This allows you to focus fully on the configuration and the subsequent steps in the Wholesale Portal.

7 Release 3.2.0.84 (available from 23.05.2022)

The May Release 22 is dedicated to various small improvements – some you have reported to us. Thank you very much. We keep on introducing even more enhancements in the next releases.

7.1 End customer contact information for termination orders

For CLS or CES Physical Access terminations, end customer information will be requested to ensure clean order processing:

Termination

Termination date

Termination date

Selected CES Physical Access Connection

Site A Primary Access	4123 Allschwil Baslerstr. 103
-----------------------	----------------------------------

End Customer Contact

Please provide an end customer contact onsite:

First Name*	Last Name*
<input type="text"/>	<input type="text"/>
Email*	Phone Number*
<input type="text"/>	<input type="text" value="e.g. 0041 79 123 45 67"/>

Early Termination Fee

Requested Termination date	30.06.2022	<small>ⓘ Eventual network upgrade costs are not included in this fee for early termination and will therefore be charged retroactively if applicable.</small>
One time fee for early termination in CHF	-	

Do you have questions or problems terminating the line? Please contact our support.

Order Management Wholesale

entrywholesale@swisscom.com

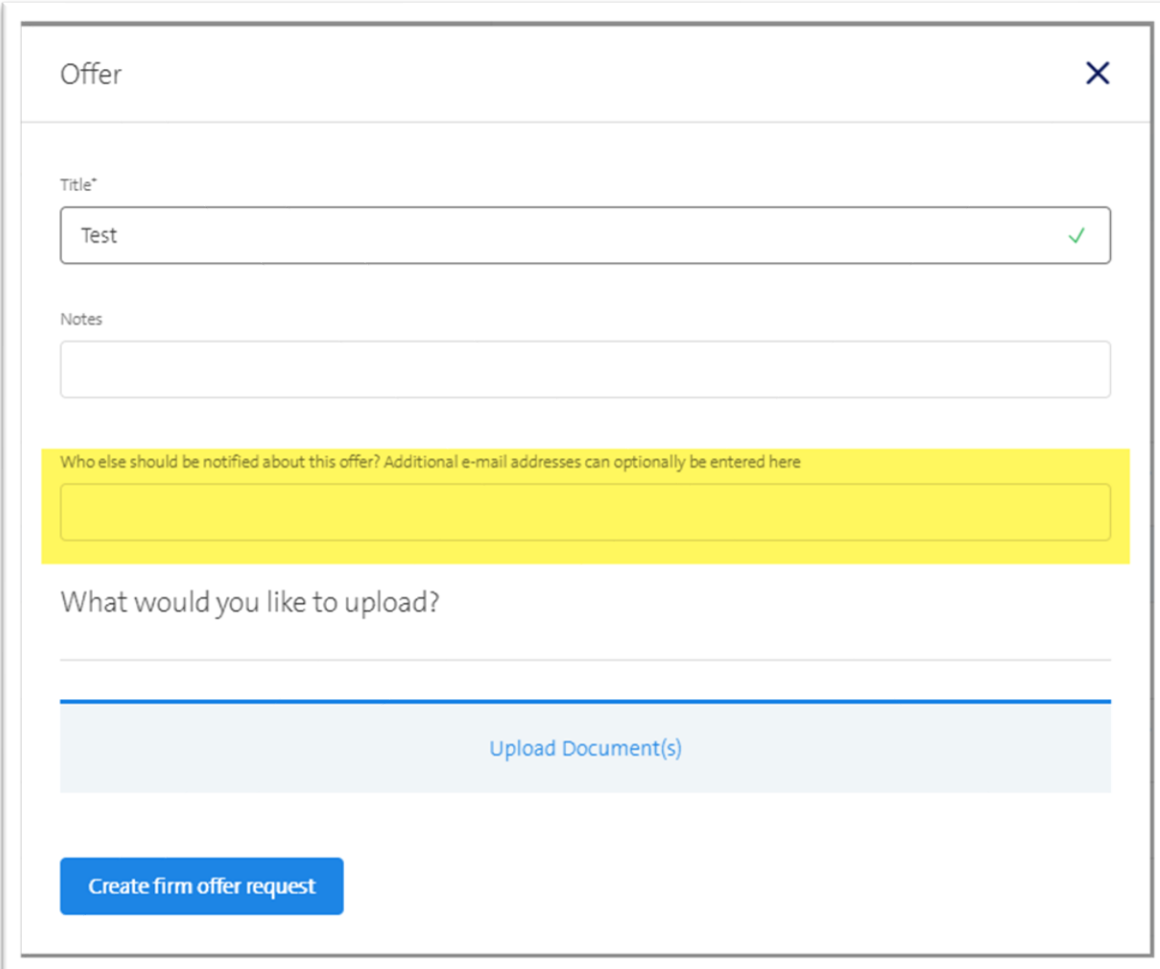
[Close](#)
☒ I accept the aforementioned fee for early termination.
 [Terminate](#)

7.2 Multiple email addresses

From now on, you can enter multiple email addresses (max. 500 characters) for new orders, offer requests and incident reports. The separation between the email addresses is easily done using ;

The entered email addresses will be notified - like the order requester himself - in case of status changes and other updates.

Example "Offer Request":



Offer ✕

Title*

Test ✓

Notes

Who else should be notified about this offer? Additional e-mail addresses can optionally be entered here

What would you like to upload?

Upload Document(s)

Create firm offer request

Example "New Order"

Basic

Expected Delivery Date*

01.08.2022

Billing Segment

First Name*

Max

Last Name*

Test

Email*

email1@isp.com; email2@isp.com; email3@isp.com; email4@isp.com

Requester Phone*

0041 79 777 77 77

Customer Reference No.*

May Release 22

Notes

Example "Report Incident"

Select installed base

Describe incident

Report incident

BussignyLaus IP 52/Renens VD IP 9

Your contact information

First Name*

Fabienne

Last Name*

Gohl

Phone Number*

004179777777

Email*

email1@isp.com; email2@isp.com; email3@isp.com; email4@isp.com

7.3 CPE Model Modal

We have better described the CPE models to better assist you in the selection process:

CPE Model
✕

<u>Connection type</u>	<u>Power</u>	<u>Interface bandwidth</u>	<u>Interface type</u>
Direct Connect (DC)	Not applicable	Gigabit ethernet 10 Gigabit ethernet	100Base-SX, 1000Base-LX/LH, 1000Base-BX10 10GBase-SR, 10GBase-LR, 10GBase-ER
Low-end CPE Mid-range CPE	Single 230VAC Dual 230VAC, optional 48VDC	Gigabit ethernet	10/100/1000Base-T, 1000Base-SX, 1000Base-LX/LH, 1000Base-ZX
High-end CPE	Dual 230VAC, optional 48VDC	10 Gigabit ethernet	10/100/1000Base-T, 1000Base-SX, 1000Base-LX/LH, 1000Base-ZX 10GBase-SR, 10GBase-LR, 10GBase-ER

Close

7.4 Download order as pdf

You know the offer download as pdf? We now also provide this function for orders, modifications and terminations.

[<](#) Order list

New Order OWT-211208-0108

Cancel Order

Created

CES EP-LAN 3.4

Basic

Ordered

Order Date	08.12.2021
Expected Delivery Date	29.04.2022
Requester	kkc kkc
Requester Email	release.notes@swisscom.com
Requester Phone	-
Order Responsible	-
Order Responsible Email	-
Billing Segment	My Billing Segment
Customer Reference No.	My Reference Number
Customer Notes	-

Change

CES EP-LAN 3.4
Carrier Ethernet Service - Ethernet Private LAN - Multipoint

The order is currently in progress. You will receive the price within the individual agreement.

Service Level Agreement	Basic
Bandwidth	100 M
Subscription Period	12 Months
Fulfillment Priority	Express

Change

pdf

Order OWT-211208.0108.pdf

7.5 Download offer and order list as csv

You know the csv download function of the Installed Base? Now you can download the offer list and order list as csv as well.

Wholesale Portal > Data Services Logout

swisscom [Requests](#) [Offers](#) [Orders](#) [Installed Base](#) [Configuration](#) [Assurance](#) [SLA Reports](#)

Search for "All Over ID", "Customer Reference No.", "Requester Last Name", "City" or "Project Name" P

[Status](#) [Orders](#) [Entry from](#) [Entry to](#) [Committed Delivery from](#) [Committed Delivery to](#) [Clear All](#) [Group table](#) ⋮

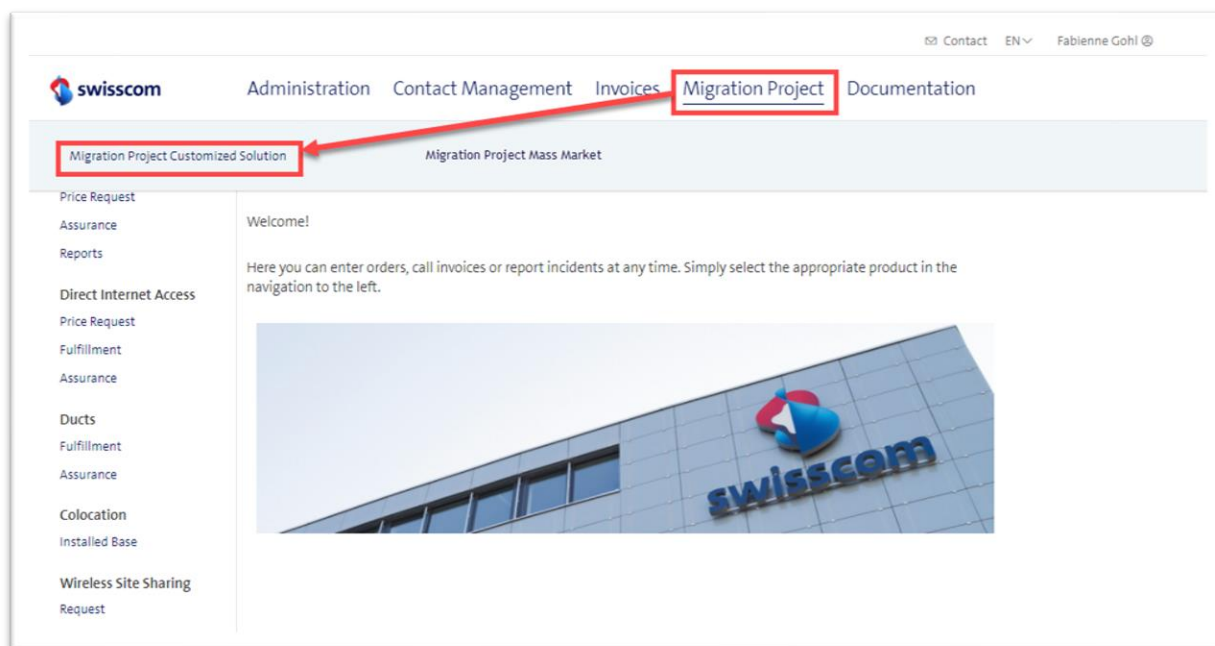
Title	Status	Type	Customer Reference No.	Product Offering	Service Level Agreement	Bandwidth	Site A Primary Access	Site B Primary Access	Site A Secondary Access	Site B
Single Request OWT-220119-0252	Created	New Order	kic LL0005274	CLS Basic 2.4	Basic	2 M	-	-
Single Request OWT-220114-0247	Created	New Order	kic LL0005274	CLS Basic 2.4	Basic	2 M	-	-
Single Request OWT-220112-0242	Created	New Order	Test CLS - Francesca Feature	CLS Premium Silver 2.4	Premium Silver	10 M	-	-
Single Request OWT-220517-0750	Created	New Order	https://jira.swisscom.com/browse/CWS-666	CES Access-EPL 3.4	Basic	100 M	-	-
Single Request OWT-220413-0626	Created	New Order	2037883	CES Access-EPL 3.4	Premium Silver	10 M	-	-
Single Request OWT-220412-0624	Created	New Order	1	CES Access-EPL 3.4	Basic	10 M	-	-
Single Request OWT-220105-0227	Created	New Order	ELAN-CES3.0	CES EVP-LAN 3.4	Premium Silver	100 M	-	-

[Download orders](#)

8 Release 3.2.0.82 (available from 20.04.2022)

8.1 Migration Project Customized Solution

In this new app "Migration Project Customized Solution" we show all planned maintenance works that are open, closed or cancelled.



Example: entry page "Migration Project Customized Solution"

If you also have BBCS, TAL and/or ALO permissions, you will also see the entry link to "Migration Project Mass Market" which leads to <https://wholesale.swisscom.com/wsg/prod/infosrv/migration/proj-defs.do>.

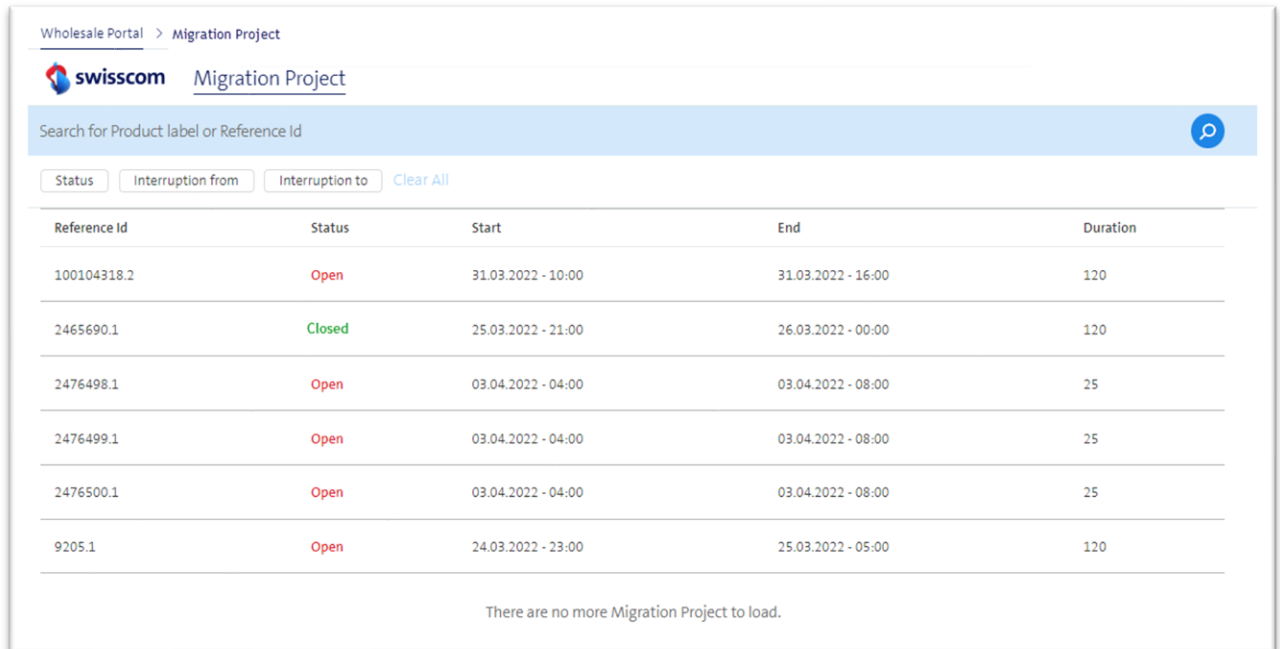
8.2 Scope

Please note that currently only planned maintenances are displayed for the CES Multipoint, CES Point-to-Point and CLS services.

The display of the maintenance work for CES Light and DIA will be delivered in a later release.

8.3 Migration Project overview

Landing page is the list of all planned maintenance works in state open, closed or cancelled:



Reference Id	Status	Start	End	Duration
100104318.2	Open	31.03.2022 - 10:00	31.03.2022 - 16:00	120
2465690.1	Closed	25.03.2022 - 21:00	26.03.2022 - 00:00	120
2476498.1	Open	03.04.2022 - 04:00	03.04.2022 - 08:00	25
2476499.1	Open	03.04.2022 - 04:00	03.04.2022 - 08:00	25
2476500.1	Open	03.04.2022 - 04:00	03.04.2022 - 08:00	25
9205.1	Open	24.03.2022 - 23:00	25.03.2022 - 05:00	120

There are no more Migration Project to load.

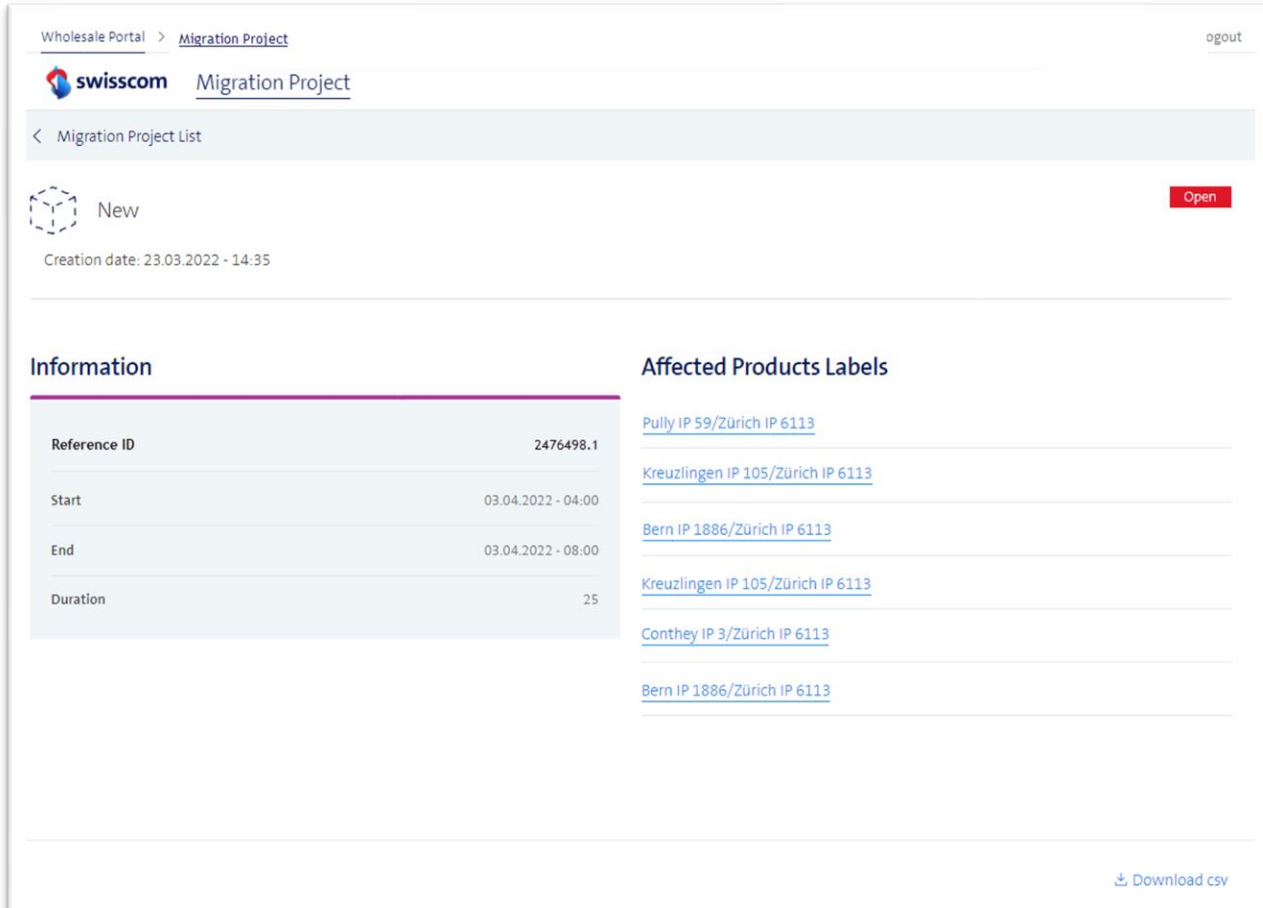
Example: Migration Project list view

Following search options are provided:

- Search bar with criteria Reference ID or Product Label
- Filter with status open, closed, cancelled
- Filter with interruption date from – to
- Each list attribute is sortable

8.4 Migration Project detail

Click on an entry in the list and get detailed information about the respective maintenance work:



The screenshot shows the 'Migration Project' detail view in the 'Wholesale Portal'. The breadcrumb navigation is 'Wholesale Portal > Migration Project'. The page title is 'Migration Project'. Below the title, there is a 'New' button with a cube icon and a creation date of '23.03.2022 - 14:35'. A red 'Open' button is also visible. The main content is divided into two sections: 'Information' and 'Affected Products Labels'.

Information	
Reference ID	2476498.1
Start	03.04.2022 - 04:00
End	03.04.2022 - 08:00
Duration	25

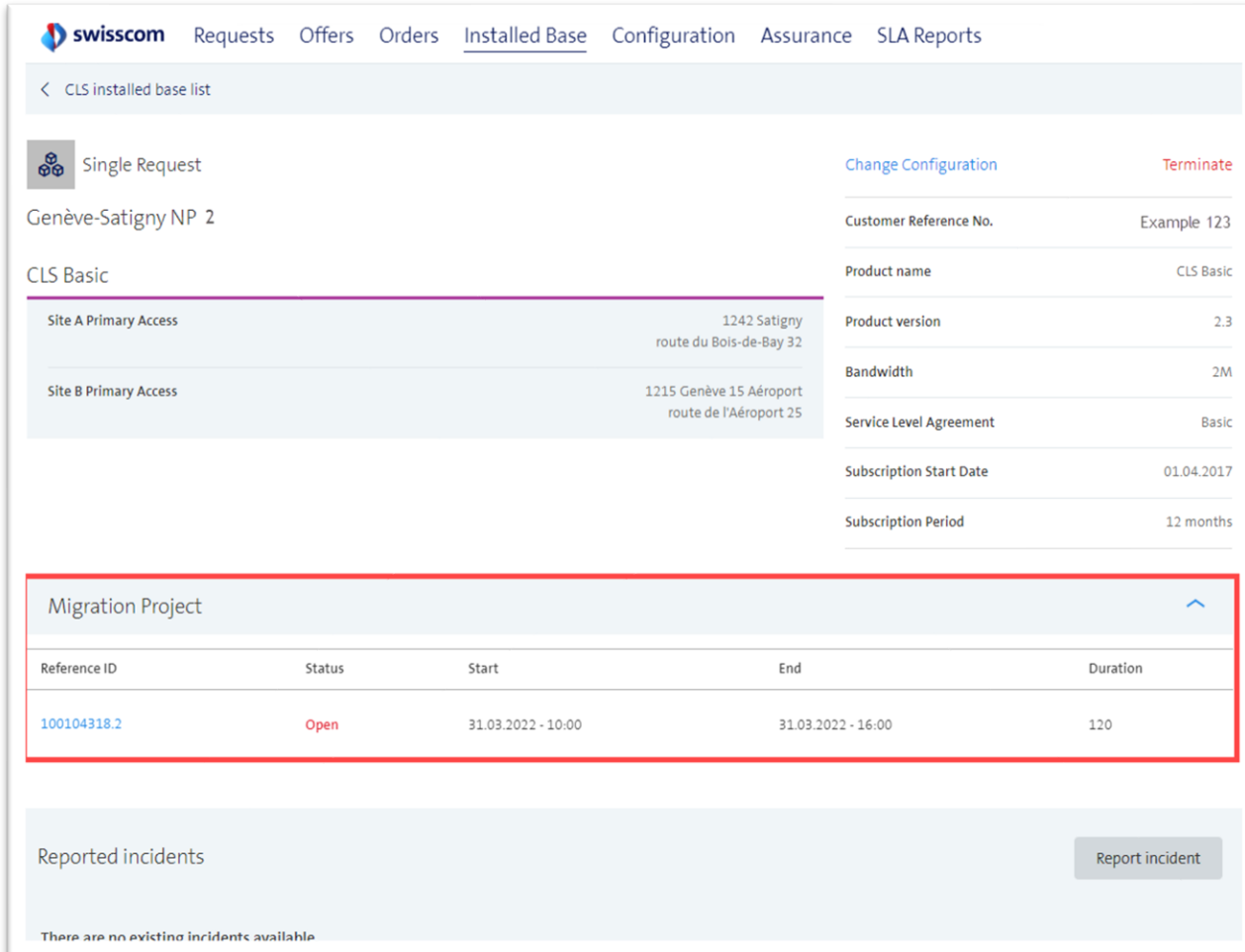
Affected Products Labels

- [Pully IP 59/Zürich IP 6113](#)
- [Kreuzlingen IP 105/Zürich IP 6113](#)
- [Bern IP 1886/Zürich IP 6113](#)
- [Kreuzlingen IP 105/Zürich IP 6113](#)
- [Conthey IP 3/Zürich IP 6113](#)
- [Bern IP 1886/Zürich IP 6113](#)

At the bottom right, there is a 'Download csv' link.

Example: Migration Project detail view

See each service listed here is linked. Therefore, this will take you from the Migration Project detail page to the Installed Base detail page to get more information about the affected service.



The screenshot displays the 'Installed Base' detail view for a specific service. The top navigation bar includes links for Requests, Offers, Orders, Installed Base (active), Configuration, Assurance, and SLA Reports. Below the navigation, the page title is 'CL S installed base list'. The main content area is divided into two sections. The left section, titled 'Single Request', shows the service name 'Genève-Satigny NP 2' and 'CL S Basic'. It lists two primary access sites: 'Site A Primary Access' (1242 Satigny route du Bois-de-Bay 32) and 'Site B Primary Access' (1215 Genève 15 Aéroport route de l'Aéroport 25). The right section, titled 'Change Configuration' and 'Terminate', lists various service details: Customer Reference No. (Example 123), Product name (CL S Basic), Product version (2.3), Bandwidth (2M), Service Level Agreement (Basic), Subscription Start Date (01.04.2017), and Subscription Period (12 months). Below these sections is a 'Migration Project' table with one entry. The table has columns for Reference ID, Status, Start, End, and Duration. The entry shows a Reference ID of 100104318.2, Status of Open, Start of 31.03.2022 - 10:00, End of 31.03.2022 - 16:00, and Duration of 120. At the bottom, there is a 'Reported incidents' section with a 'Report incident' button. A message at the bottom states 'There are no existing incidents available'.

Reference ID	Status	Start	End	Duration
100104318.2	Open	31.03.2022 - 10:00	31.03.2022 - 16:00	120

Example: Installed Base detail view with one open Migration Project

If the Migration Project is in progress, the button "Report incident" is temporarily disabled. As soon as the maintenance work is finished (according to time "End") the report incident button is automatically enabled.

9 Release 3.2.0.79 (available from 26.01.2022)

9.1 Network construction informations

Your CES or CLS order initiates a network construction at Swisscom and you need information about this construction project - this is exactly what we are addressing in Release 3.2.0.XX: transparent presentation of the various milestones, consideration of any schedule delays, supporting the construction progress with a status and proactive email notification of newly published information in the Wholesale Portal.

9.1.1 Status

In order to better display the progress of a network construction, 4 new statuses are introduced in the "Network Construction" area (not to be mistaken with the status of the current CES/CLS order!):

- Ordered
- In Design
- In Realization
- Closed

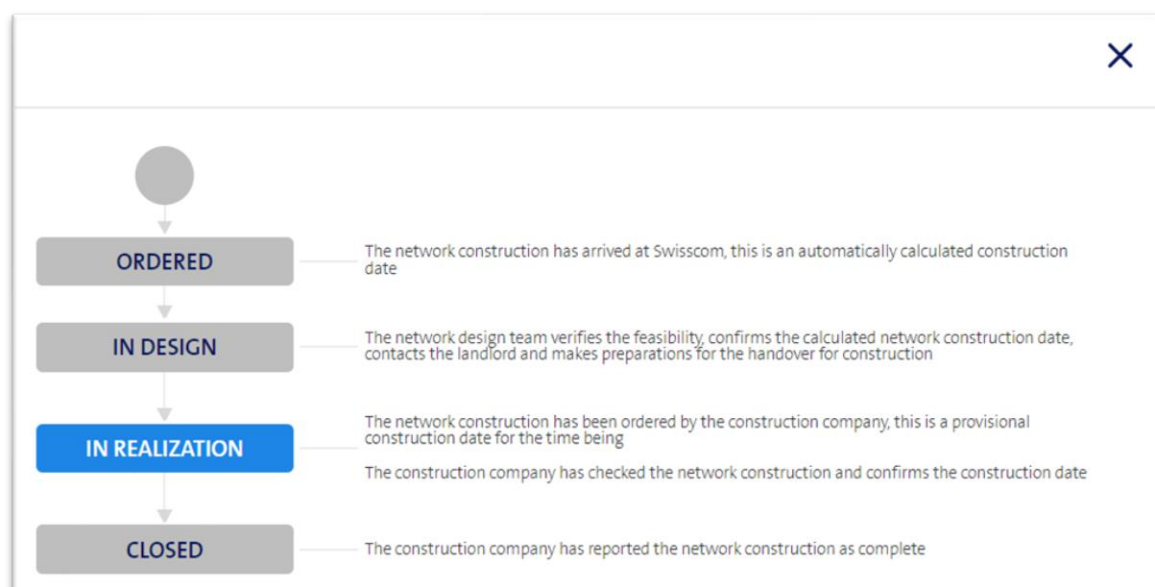
Service		Planned	Completed
Commissioning		10.06.2022	-
Primary Access			
Site A Primary Access			
Network		Status ⓘ	Planned
Construction		In Realization	25.05.2022
Inhouse		Status	Planned
Installation		-	-
CPE		Status	Planned
Installation		-	-

Example: status "In Realization"

Each status contains different milestones:

- **Ordered:** the network construction has arrived at Swisscom, this is an automatically calculated construction date.
- **In Design:** the network design team verifies the feasibility, confirms the calculated network construction date, contacts the landlord and makes preparations for the handover for construction
- **In Realization:** the network construction has been ordered by the construction company, this is a provisional construction date for the time being. The construction company has checked the network construction and confirms the construction date.
- **Closed:** the construction company has reported the network construction as complete

You can call up this information at any time via the i-button. There you can also see where in the process the network construction is currently located:



Example: modal network construction in state "In Realization"

9.1.2 Milestones

Each milestone contains different information about the network construction, which you can call up in the hover (purple speech bubble) via cursor if required:

Primary Access			
Site A Primary Access			
Network	<div> <div>Details</div> <div>Order handover to construction company. The provisional network construction date will be confirmed</div> </div>		Completed
Construction	Date	03.03.2022	
	In Design	25.05.2022	

Example: "order handover to construction company. The provisional network construction date will be confirmed"

In this hover we make statements like:

- Which granularity level the planned network construction date has in each status
- When the construction company will classify the network construction date as provisional, respectively realistic
- Which task in the construction process has just been carried out

9.1.3 Postponement

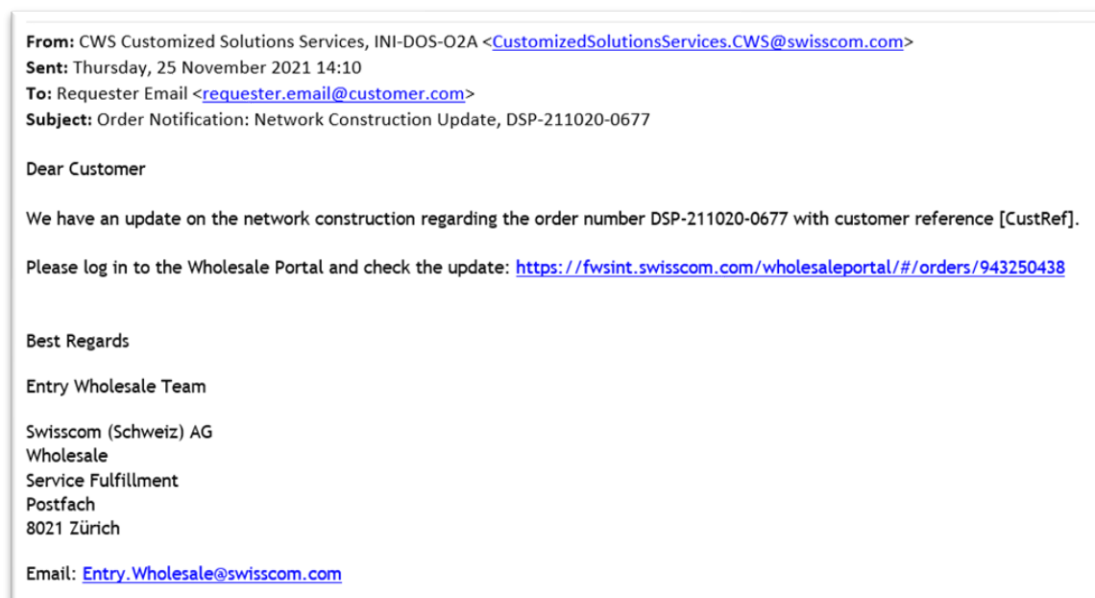
If a postponement of the network construction affects the service commissioning date, we will list it there and support it with a hover function, which you can optionally call up to get more information about it:

Service	<div> <div>Details</div> <div>Heavy rain, new date june 22</div> </div>		Completed
Commissioning		22.06.2022	
Primary Access			
Site A Primary Access			
Network	Status	Planned	Completed
Construction	In Realization	08.06.2022	

Example: postponement "Heavy rain, new date June 22"

9.1.4 Email notification

Each event published in the Wholesale Portal automatically generates an email notification to the email address you provided in the order. This email contains as usual a link directly to the respective CES/CLS order where you can get the latest information:



Example: new network construction update available in the Wholesale Portal

9.2 Availability on GUI

This feature will be provided exclusively to GUI customers until the March release on 23 March 2022. For the time being, B2B customers will only be notified and the WSDL will be handed over via the Account Management Team as of March Release 22.

10 Release 3.2.0.76 (available from 22nd September 2021)

10.1 Improvement of Express Activation

10.1.1 Create New Order

If your order has no network upgrade, includes a physical access and a bandwidth between 2 MB and 1 GB, then you can see in the date picker which delivery date triggers express costs and which does not.

Basic

Expected Delivery Date* i ✓

Billing Segment i ✓

September 2021 > Express activation range. Additional costs of CHF 1500.00

Sun	Mon	Tue	Wed	Thu	Fri	Sat
29	30	31	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	1	2
3	4	5	6	7	8	9

Last Name* ✓

Requester Email* ✓

Customer Reference No.* i ✓

Basic

Expected Delivery Date* i ✓

i Expected delivery date is within the express activation range. Additional costs of CHF 1500.00 will apply

Billing Segment i ✓

First Name* ✓

Last Name* ✓

Requester Email* ✓

Requester Phone* ✓

Customer Reference No.* i ✓

Notes

If you select a delivery date within the express range, we also ask you to confirm this cost by flag when submitting your order.

[<](#) Pre-Order OWT-210830-0003

Pre-Order OWT-210830-0003

CES Access-EP-LAN 3.3

Completed

Basic

ⓘ Expected delivery date is within the express activation range. Additional costs of CHF 1500.00 will apply

Expected Delivery Date	22.09.2021
Requester	Max Muster
Requester Email	max.muster@wholesalecustomer.com
Requester Phone	0041 79 111 11 11
Billing Segment	Test
Customer Reference No.	xyz
Customer Notes	-

Change

Ordered

CES Access-EP-LAN 3.3

Carrier Ethernet Service - Access Ethernet Private LAN - Multipoint

Service Level Agreement	Basic
Bandwidth	10 M
Subscription Period	36 Months
Fulfillment Priority	Normal
Service Lead Time	15 Days

Monthly recurring charges in CHF

Base	230.-
CPE Lease	40.-
Gross	270.-
Duration Discount (10%)	-27.-

Monthly recurring charges

243.-
excl. VAT

One time charges in CHF

☐ I agree with the additional costs for the express activation

Save draft order

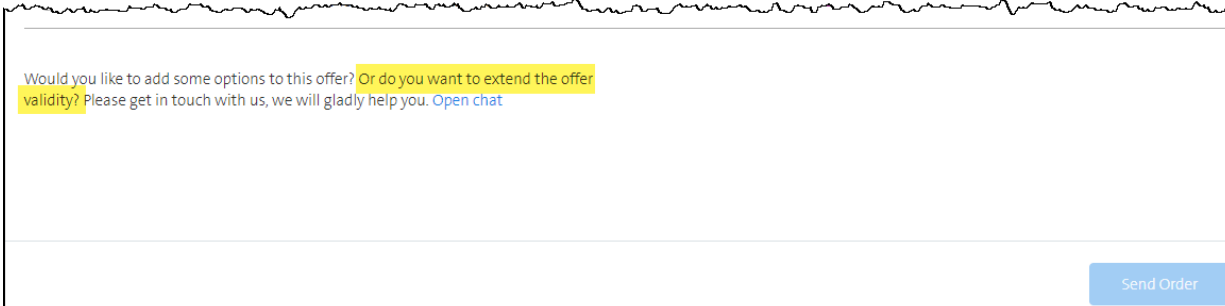
Send Order

11 Release 3.2.0.71 (available from 16th June 2021)

11.1 Improvement of the Offer Expiry Handling

11.1.1 Extend the validity of the offer

Do you need more time and you want to extend the validity of the offer? No problem, chat with us:



Would you like to add some options to this offer? Or do you want to extend the offer validity? Please get in touch with us, we will gladly help you. [Open chat](#)

Send Order

11.1.2 Notification

we will inform you via email when:

- the validity of the offer expires in 2 weeks
- the offer has reached the expiration date

Important: If a draft order already exists (from the offer), the draft order is also automatically extended when the validity of the offer is extended. However, this also means that if the offer has expired, the draft order is automatically deleted and cannot be reopened.

11.2 Modification of the Installed Base

11.2.1 Modifiable configurations

You can now modify the following configurations via Wholesale Portal:


- Customer Reference
- Subscription Period
- Service Level Agreement
- Bandwidth

This applies to CES Point-to-Point, CES Multipoint and CLS.

11.2.2 User Journey in the Wholesale Portal

Do you want to upgrade or downgrade the service and/or change the customer reference? Please go to the detailed view of the Installed Base and select "Change configuration":

[<](#) CES Multipoint installed base list


Single Request

Brugg AG IP 124/CES:CON:100004793

CES EVP-LAN

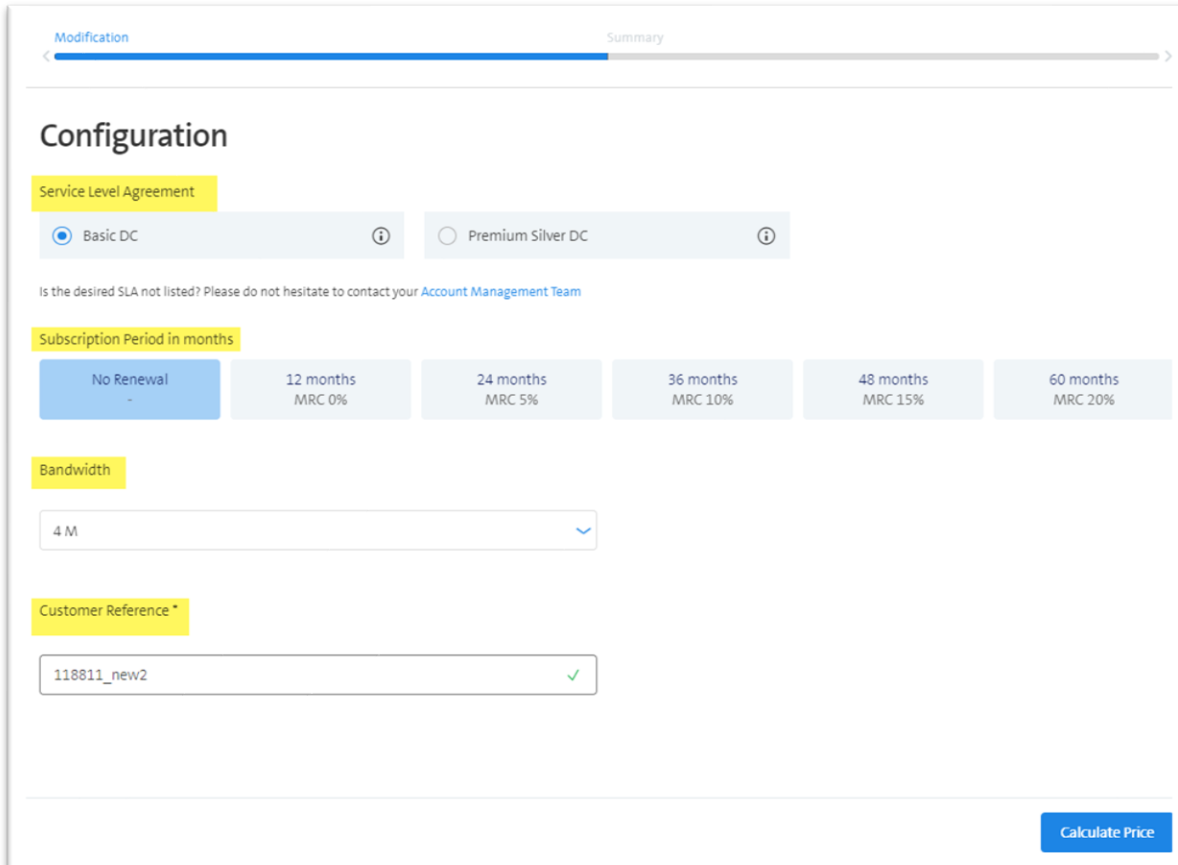
Related VLAN Service: [COL:SRV:2626](#)

Primary Access

[Change Configuration](#)
[Terminate](#)

Customer Reference	118811_new2
Product name	CES EVP-LAN
Product version	3.0W
Bandwidth	4M
Service Level Agreement	Basic DC
Subscription Start Date	12.07.2017
Subscription Period	36 months

On the next page you will get to the configuration menu and you can reset the configuration:



The screenshot shows the 'Configuration' menu in the Swisscom system. At the top, there is a progress bar with 'Modification' and 'Summary' tabs. The 'Configuration' section is active. It contains several sections: 'Service Level Agreement' with radio buttons for 'Basic DC' (selected) and 'Premium Silver DC'; a link to contact the 'Account Management Team'; 'Subscription Period in months' with buttons for 'No Renewal', '12 months MRC 0%', '24 months MRC 5%', '36 months MRC 10%', '48 months MRC 15%', and '60 months MRC 20%'; 'Bandwidth' with a dropdown menu set to '4 M'; and 'Customer Reference *' with a text input field containing '118811_new2' and a green checkmark. A 'Calculate Price' button is located at the bottom right.

Go to "Calculate Price" to get a summary of the new configuration.

In the summary, we compare the current and new configuration to provide a better idea of the price difference:

Modification

Summary

Summary

Customer Reference
118811_new2

Current Configuration

New Configuration

SLA	Subscription Period	Bandwidth	Fulfillment Priority
Basic DC	36 months	4M	-
Monthly recurring charges in CHF			144,- excl. VAT
One time charges in CHF			- excl. VAT

SLA	Subscription Period	Bandwidth	Fulfillment Priority
Premium Silver DC	24 months	8M	Normal
Monthly recurring charges in CHF			256.50 excl. VAT
One time charges in CHF			- excl. VAT

Previous

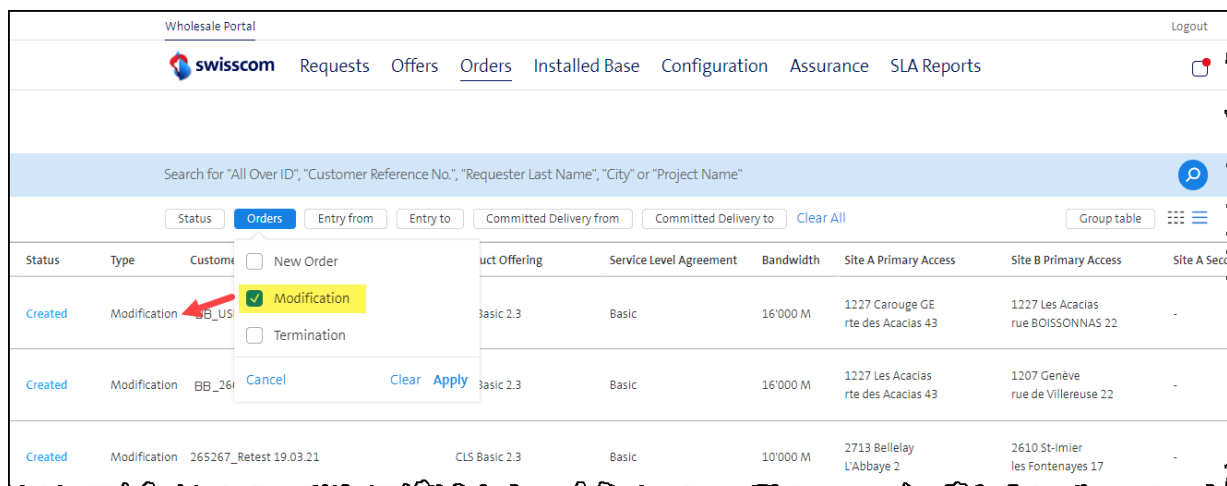
☐ I don't need an offer and would like to order this modification directly

Save it as offer

From now on, there are two options to proceed with the modification:

- Order the modification directly
- Save the modification as an offer, to order it later eventually

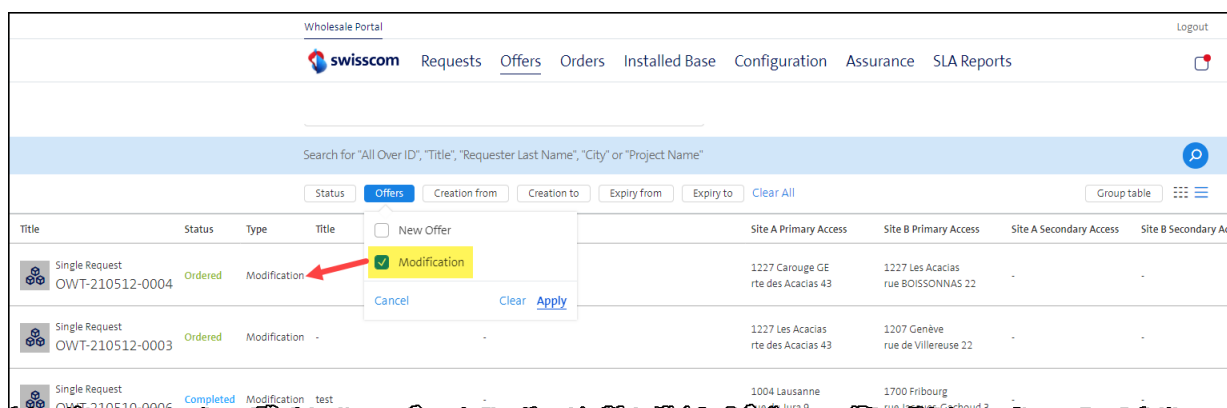
Modifications that you order directly or later from the offer, can be found again in the tab "Orders". To simplify the search, we provide "Modification" as an additional filter search:



The screenshot shows the 'Wholesale Portal' interface with the 'Orders' tab selected. A search bar at the top allows filtering by 'All Over ID', 'Customer Reference No.', 'Requester Last Name', 'City', or 'Project Name'. Below the search bar, there are filters for 'Status', 'Orders', 'Entry from', 'Entry to', 'Committed Delivery from', 'Committed Delivery to', and 'Clear All'. A table lists orders with columns: Status, Type, Customer, Product Offering, Service Level Agreement, Bandwidth, Site A Primary Access, Site B Primary Access, and Site A Secondary Access. A dropdown menu is open for the 'Modification' type, showing options: 'New Order', 'Modification' (selected with a green checkmark), and 'Termination'. The 'Modification' option is highlighted in yellow. Below the dropdown, there are buttons for 'Cancel', 'Clear', and 'Apply'.

Status	Type	Customer	Product Offering	Service Level Agreement	Bandwidth	Site A Primary Access	Site B Primary Access	Site A Secondary Access
Created	Modification	BB_US	Basic 2.3	Basic	16'000 M	1227 Carouge GE rte des Acacias 43	1227 Les Acacias rue BOISSONNAS 22	-
Created	Modification	BB_26	Basic 2.3	Basic	16'000 M	1227 Les Acacias rte des Acacias 43	1207 Genève rue de Villereuse 22	-
Created	Modification	265267_Retest 19.03.21	CLS Basic 2.3	Basic	10'000 M	2713 Bellelay L'Abbaye 2	2610 St-Imier les Fontenayes 17	-

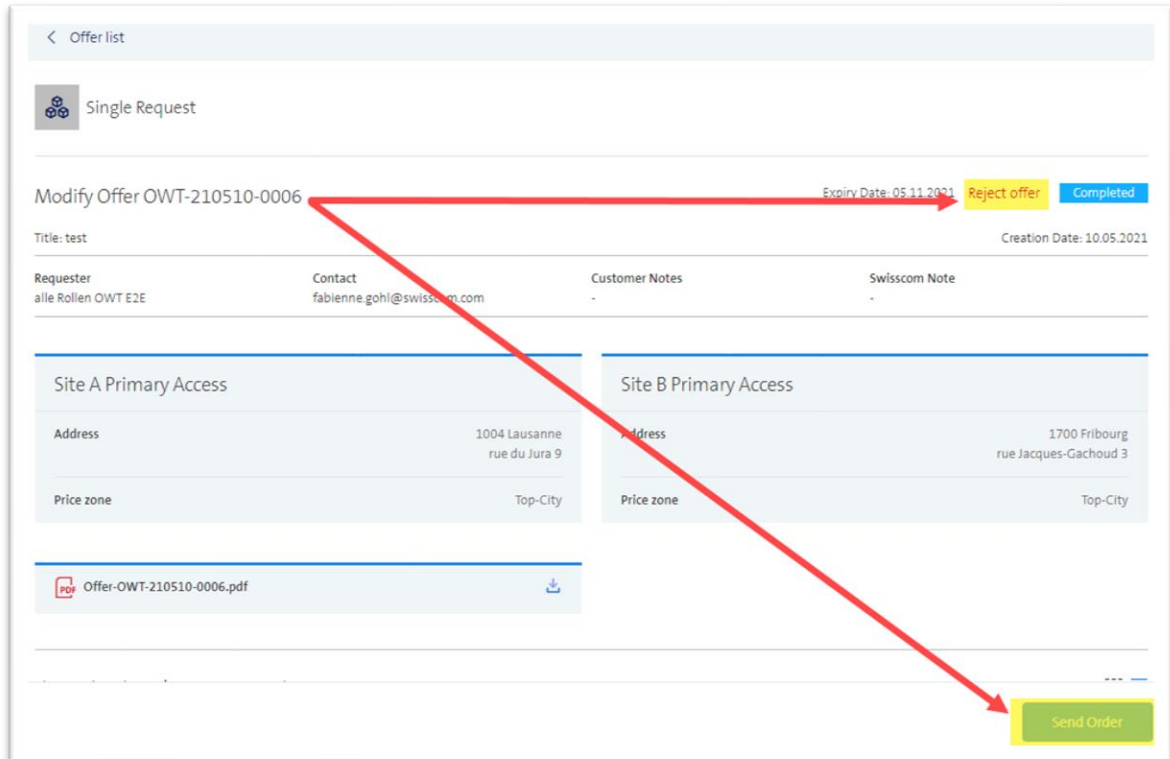
The same applies to modifications that you save as an offer. You can find them in the tab "Offers" - the filter search "Modification" assists you:



The screenshot shows the 'Wholesale Portal' interface with the 'Offers' tab selected. A search bar at the top allows filtering by 'All Over ID', 'Title', 'Requester Last Name', 'City', or 'Project Name'. Below the search bar, there are filters for 'Status', 'Offers', 'Creation from', 'Creation to', 'Expiry from', 'Expiry to', and 'Clear All'. A table lists offers with columns: Title, Status, Type, Title, Site A Primary Access, Site B Primary Access, Site A Secondary Access, and Site B Secondary Access. A dropdown menu is open for the 'Modification' type, showing options: 'New Offer' and 'Modification' (selected with a green checkmark). The 'Modification' option is highlighted in yellow. Below the dropdown, there are buttons for 'Cancel', 'Clear', and 'Apply'.

Title	Status	Type	Title	Site A Primary Access	Site B Primary Access	Site A Secondary Access	Site B Secondary Access
Single Request OWT-210512-0004	Ordered	Modification		1227 Carouge GE rte des Acacias 43	1227 Les Acacias rue BOISSONNAS 22	-	-
Single Request OWT-210512-0003	Ordered	Modification		1227 Les Acacias rte des Acacias 43	1207 Genève rue de Villereuse 22	-	-
Single Request OWT-210510-0006	Completed	Modification	test	1004 Lausanne rue de la Gare	1700 Fribourg rue de la Gare	-	-

If you have an offer saved for the modification, you can order or reject it:



< Offer list

Single Request

Modify Offer OWT-210510-0006 Expiry Date: 05.11.2021 Reject offer Completed

Title: test Creation Date: 10.05.2021

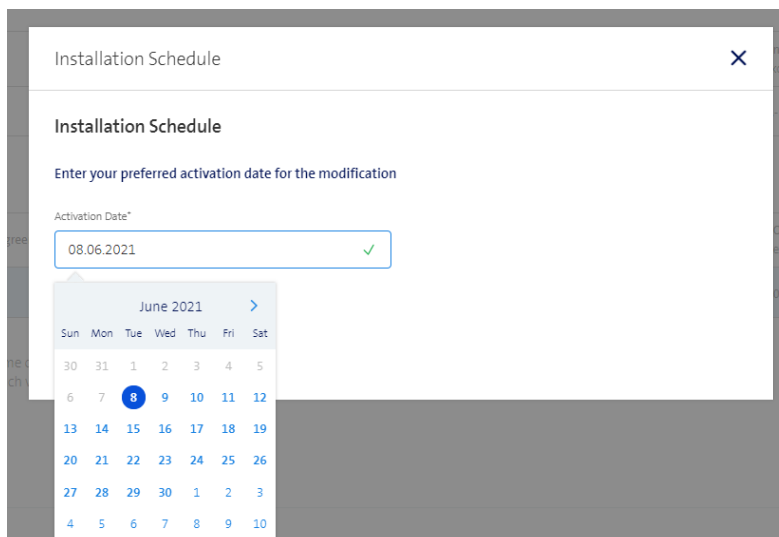
Requester: alle Rollen OWT E2E Contact: fabienne.gohl@swisscom.com Customer Notes: - Swisscom Note: -

Site A Primary Access		Site B Primary Access	
Address	1004 Lausanne rue du Jura 9	Address	1700 Fribourg rue Jacques-Gachoud 3
Price zone	Top-City	Price zone	Top-City

PDF Offer-OWT-210510-0006.pdf Download

Send Order

Just enter an installation date and we will process the modification order for you:



Installation Schedule Close

Installation Schedule

Enter your preferred activation date for the modification

Activation Date*

08.06.2021 ✓

June 2021 >

Sun	Mon	Tue	Wed	Thu	Fri	Sat
30	31	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	1	2	3
4	5	6	7	8	9	10

A modification order passes the following statuses:

- Order Created
- Order In Realization
- Order Closed

As long as a modification is running, you cannot terminate the Installed Base (vice-versa, if a termination order is pending on the Installed Base). If the modification is finished, the Installed Base will be updated according to the new configuration (and the terminate Installed Base function would be available again).

11.2.3 Restrictions

Due to technical and complexity conditions, we would like to inform you about the following modification restrictions in the Wholesale Portal:

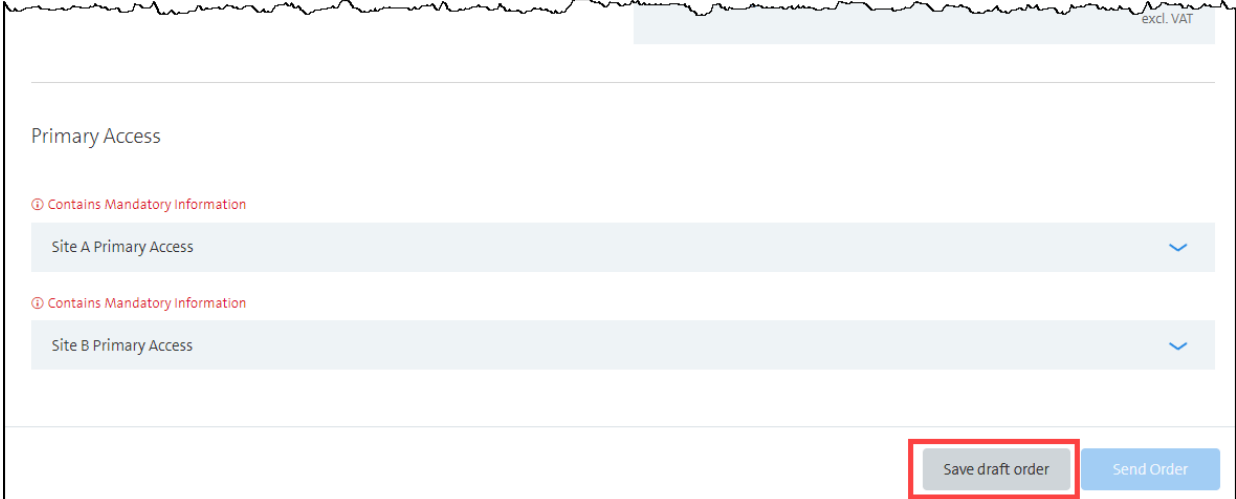
- CES Physical Access cannot be modified
- CES VLAN Services cannot be modified
- Relocation P2P cannot be modified*
- CES with SLA Premium Platinum/Premium Platinum Light cannot be modified*
- SLA of CES 2 and CLS cannot be modified*

*never mind, please contact the Accountteam.Wholesale@swisscom.com via email for such modifications.

12 Release 3.2.0.69 (available from 19th May 2021)

12.1 Save Draft Order

Direct Orders or orders from an Offer can be temporarily saved as a draft if you have not yet completely filled in all the details:



excl. VAT

Primary Access

ⓘ Contains Mandatory Information

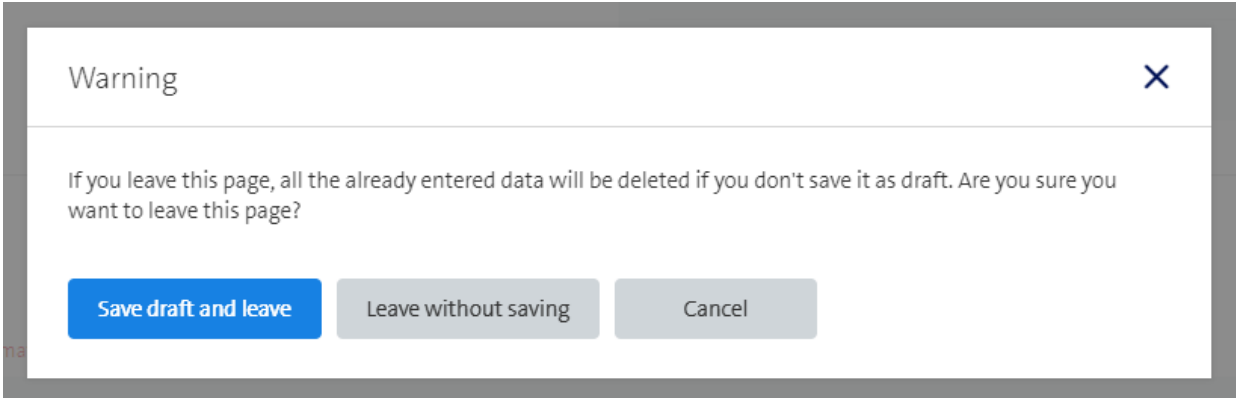
Site A Primary Access

ⓘ Contains Mandatory Information

Site B Primary Access

Save draft order Send Order

Don't worry, if you should forget to save the order as a draft, we will point this out when you leave the page. This is how we make sure that valuable information is not lost:



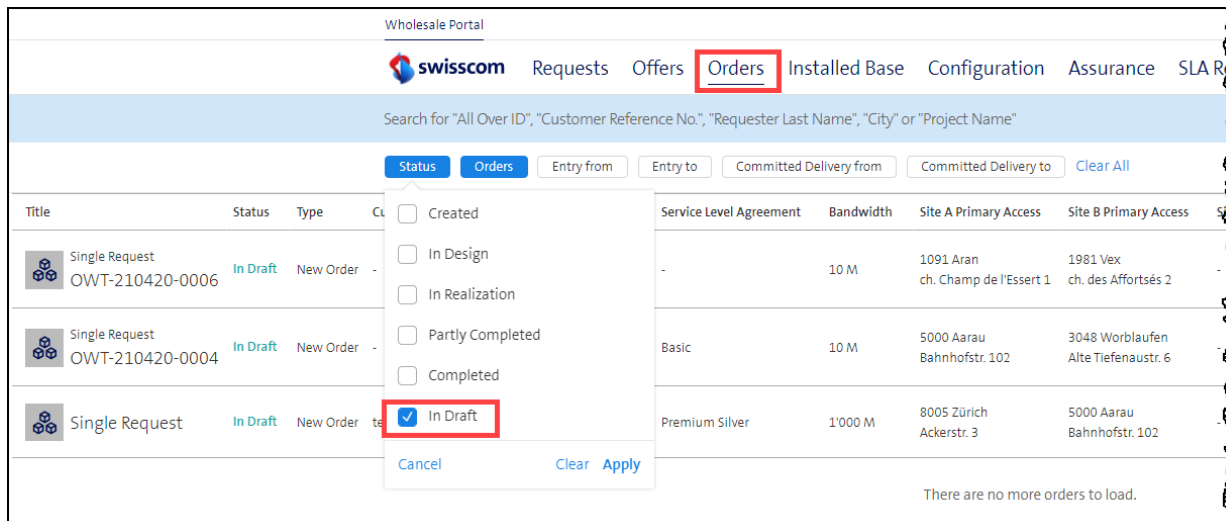
Warning

If you leave this page, all the already entered data will be deleted if you don't save it as draft. Are you sure you want to leave this page?

Save draft and leave Leave without saving Cancel

12.2 Find Draft Orders

If you like to add further information to the order at a later point, you will find your draft under 'Orders' in the status 'In draft':



Wholesale Portal

swisscom Requests Offers **Orders** Installed Base Configuration Assurance SLA Re

Search for "All Over ID", "Customer Reference No.", "Requester Last Name", "City" or "Project Name"

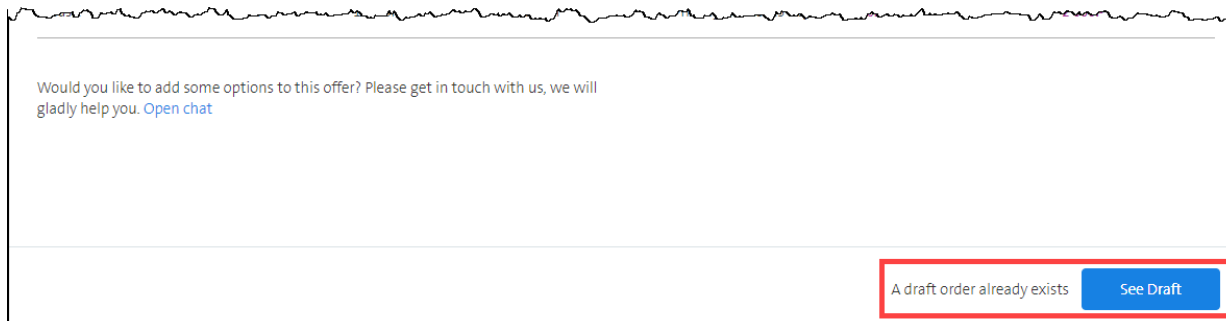
Status **Orders** Entry from Entry to Committed Delivery from Committed Delivery to Clear All

Title	Status	Type	Created	In Design	In Realization	Partly Completed	Completed	In Draft	Service Level Agreement	Bandwidth	Site A Primary Access	Site B Primary Access
Single Request OWT-210420-0006	In Draft	New Order	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	-	10 M	1091 Aran ch. Champ de l'Essert 1	1981 Vex ch. des Affortés 2
Single Request OWT-210420-0004	In Draft	New Order	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Basic	10 M	5000 Aarau Bahnhofstr. 102	3048 Worblaufen Alte Tiefenastr. 6
Single Request	In Draft	New Order	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Premium Silver	1'000 M	8005 Zürich Ackerstr. 3	5000 Aarau Bahnhofstr. 102

Cancel Clear Apply

There are no more orders to load.

If you are not sure whether a draft order already exists for an Offer/Price Request, you can easily look up the respective Offer/Price Request and, if necessary, go directly to the draft order from there:



Would you like to add some options to this offer? Please get in touch with us, we will gladly help you. [Open chat](#)

A draft order already exists **See Draft**

With a click on the desired draft order, you will be taken directly to the editing mode and can thus start directly with further editing. Only when all the details have been filled in you can send the draft to Swisscom as an order.

12.3 Draft Order Validity

Draft orders are valid as long as the related Price Request/Offer. If a Price Request/Offer has expired, the draft order is automatically deleted and cannot be reactivated by Swisscom.

Wholesale Portal
Logout

swisscom
Requests
Offers
Orders
Installed Base
Configuration
Assurance
SLA Reports

< Offer list

Single Request

Offer OWT-210420-0004
Expiry Date: 17.10.2021
Reject offer
Completed

Title: Test Options luc
Creation Date: 20.04.2021

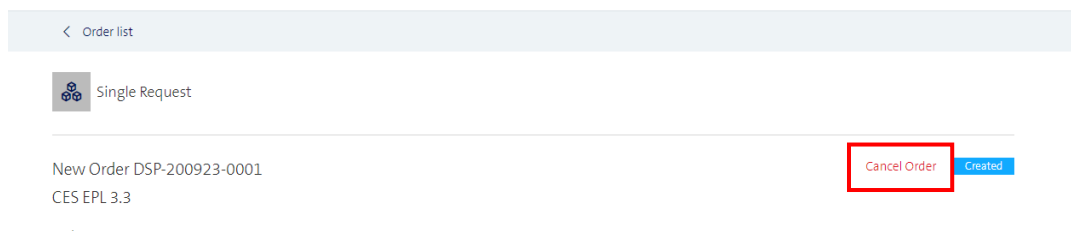
Requester	Contact	Customer Notes	Swisscom Note
alle Rollen OWT E2E	fabienne.gohl@swisscom.com	-	-

Site A Primary Access	Site B Primary Access
Address 5000 Aarau	Address 3048 Worblaufen

13 Release 3.2.0.66 (available from 23rd March 2021)

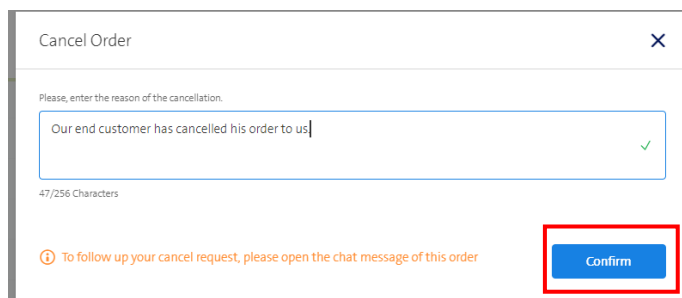
13.1 Cancel running Order

You have now the possibility to request to cancel a running order in the Wholesale Portal by applying the Cancel order button.



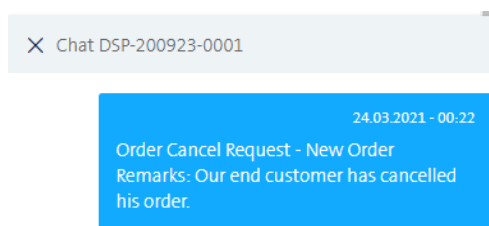
The screenshot shows the 'Order list' page in the Wholesale Portal. Under the 'Single Request' section, there is an entry for 'New Order DSP-200923-0001' with 'CES EPL 3.3'. To the right of this entry, there are two buttons: 'Cancel Order' (highlighted with a red box) and 'Created'.

You have now the possibility to cancel running orders in the Wholesale Portal by applying the Cancel Order button.



The screenshot shows the 'Cancel Order' dialog box. It contains a text input field with the text 'Our end customer has cancelled his order to us' and a green checkmark. Below the input field, it says '47/256 Characters'. At the bottom, there is a red box around the 'Confirm' button. A note at the bottom left says: 'To follow up your cancel request, please open the chat message of this order'.

A request to cancel a running order will be transmitted to Swisscom as a chat message to be further processed by a person.



The screenshot shows a chat message in the Wholesale Portal. The message is titled 'Chat DSP-200923-0001'. The content of the message is: 'Order Cancel Request - New Order' and 'Remarks: Our end customer has cancelled his order.' The timestamp is '24.03.2021 - 00:22'.

The person handling the request to cancel will respond to you via the chat message.

13.2 Change running Order

You have now the possibility to submit a request to change a running order in the Wholesale Portal by applying the Change button on the respective card. Only one card can be changed in one Change Request. If you have multiple change requests, you need to submit one change request per card.

New Order DSP-200923-0001

[Cancel Order](#) [Created](#)

CES EPL 3.3

Basic

Ordered

Order Date	23.09.2020
Expected Delivery	14.10.2020
Requester	Urs Waltenspuel
Requester Email	urs.waltenspuel@swisscom.com
Requester Phone	0041 79 408 94 90
Order Responsible	Halbheer Corinna
Order Responsible Email	corinna.halbheer@swisscom.com
Billing Segment	Buffalo Bill
Customer Reference No.	Best Reference
Customer Notes	-
Change	

CES EPL 3.3	
Carrier Ethernet Service - Ethernet Private Line - Point to Point	
The order is currently in progress. You will receive the price within the individual agreement.	
Service Level Agreement	Basic
Bandwidth	100 M
Subscription Period	12 Months
Fulfillment Priority	Normal
Change	

Site A Primary Access	^
-----------------------	-------------------

Site A Information

Address	5000 Aarau Badergässli 6
CPE Model	Low Range
New Physical Access	Yes

Technical Information

Physical Access ID	-
Service Access Type	ENNI
VLAN ID	3333
LAN Port Type	FastEthernet
CPE LAN Speed	10M
CPE LAN Negotiation	nonegotiate
CPE Port Encapsulation	802.1ad
CPE LAN Duplex	full
LAN Port Physical Medium	Copper
LAN Port Details	FastEthernet / Details Port aus A-Seite Primary
Change	

Contact

Company Name	Swisscom (Switzerland) Ltd.
Additional Company Name	Swisscom (Switzerland) Ltd.
Name	Urs Waltenspuel
Phone Number	0041 79 408 94 90
Email	urs.waltenspuel@swisscom.com
Notes	-
Change	

House Owner

Company Name	Swisscom (Switzerland) Ltd.
Additional Company Name	Swisscom (Switzerland) Ltd.
Name	Urs Waltenspuel
Phone Number	0041 79 408 94 90
Email	urs.waltenspuel@swisscom.com
Notes	-
Change	

Installation Partner

Company Name	Elektro Blitz AG
Name	Kurzschluss Fritz
Address	3048 Worblaufen Alte Tiefenastrasse 6
Phone Number	0041 79 408 94 90
Fax Number	0041 79 408 94 90
Email	fritz.kurzschluss@swisscom.com
Change	

Applying the Change button will open a PoP-up displaying the actual values which you can modify.
Assuming, you want to change the Expected Delivery Date.

Basic

Expected Delivery* <div style="border: 1px solid red; padding: 2px;">14.10.2020</div>		Billing Segment Buffalo Bill
First Name* Urs	Last Name* Waltenspuel	Requester Email* urs.waltenspuel@swisscom.com
Requester Phone* 0041 79 408 94 90	Customer Reference No.* Best Reference	
Notes <div style="border: 1px solid #ccc; height: 20px;"></div>		

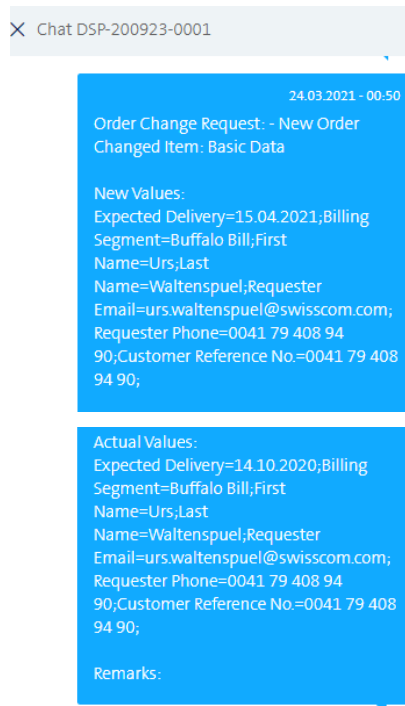
You may change the value to the new value according to your requirement and save them.

Basic

Expected Delivery* <div style="border: 1px solid blue; padding: 2px;">15.04.2021</div>	Billing Segment Buffalo Bill																																																		
<div> <div> <div><</div> <div>April 2021</div> <div>></div> </div> <table border="1"> <tr> <td>Sun</td><td>Mon</td><td>Tue</td><td>Wed</td><td>Thu</td><td>Fri</td><td>Sat</td> </tr> <tr> <td>28</td><td>29</td><td>30</td><td>31</td><td>1</td><td>2</td><td>3</td> </tr> <tr> <td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td> </tr> <tr> <td>11</td><td>12</td><td>13</td><td>14</td><td style="background-color: #007bff; color: white;">15</td><td>16</td><td>17</td> </tr> <tr> <td>18</td><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td> </tr> <tr> <td>25</td><td>26</td><td>27</td><td>28</td><td>29</td><td>30</td><td>1</td> </tr> <tr> <td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td> </tr> </table> </div>	Sun	Mon	Tue	Wed	Thu	Fri	Sat	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	1	2	3	4	5	6	7	8	Last Name* Waltenspuel	Requester Email* urs.waltenspuel@swisscom.com
Sun	Mon	Tue	Wed	Thu	Fri	Sat																																													
28	29	30	31	1	2	3																																													
4	5	6	7	8	9	10																																													
11	12	13	14	15	16	17																																													
18	19	20	21	22	23	24																																													
25	26	27	28	29	30	1																																													
2	3	4	5	6	7	8																																													
	Customer Reference No.* Best Reference																																																		

[Save](#)

A request to change a running order will be transmitted to Swisscom as a chat message to be further processed by a person. The chat message included the old and the new values.



The person handling the request to change the order will respond to you via the chat message.



14 Release 3.2.0.38 (verfügbar ab 26. November 2019)

14.1 Kündigung


14.1.1 Erfassen

Kündigungen können Sie in der Installed Base direkt auslösen. Gehen Sie dazu auf den gewünschten Service oder auf den gewünschten Physical Access und gehen Sie oben rechts auf "kündigen":

Wholesale Portal Abmelden

 [Abfragen](#) [Offerten](#) [Aufträge](#) [Installierte Basis](#) [Konfiguration](#) [Data Assurance](#) 

< CES Punkt zu Punkt installierte Basis Liste

 Einzelne Abfrage

Arlenheim IP 14/Basel IP 1476

CES EVPL (2013)

Kündigen

Kundenreferenznummer	62ARL-62FHS
Produktname	CES EVPL (2013)
Produktversion	2.1
Bandbreite	20M
Service Level Agreement	-

Erstwegerschliessung

Service Access Type	LAN Port Type	CPE LAN Speed	CPE LAN Duplex	CPE LAN Negotiation	CPE Port Encapsulation	VLAN Service ID	
Standort B	-	GigabitEthernet1/0/2	-	-	nonegotiate	-	V55073313 Zugehöriger Physical Access
Standort B	-	FastEthernet 0/1	-	-	nonegotiate	-	V55073313 Zugehöriger Physical Access

Auf der nächsten Seite werden Sie aufgefordert, ein Kündigungsdatum (gem. Kündigungsfrist erst in 30 Tagen möglich) anzugeben:

Kündigung

Kündigungsdatum

Kündigungsdatum*

28.12.2019 ✓

Dezember 2019 > aufzeit gekündigt wird, können Strafgebühren

Mo	Di	Mi	Do	Fr	Sa	So
25	26	27	28	29	30	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31	1	2	3	4	5

28.12.2019

0.-

ⓘ Allfällige Netzausbaukosten sind in dieser Strafgebühr nicht berücksichtigt und werden deshalb nachträglich verrechnet.

Wie bei der Kündigung? Bitte kontaktieren Sie unseren Support.

Order Management Wholesale

entrywholesale@swisscom.com

[Schliessen](#)


☐ Ich akzeptiere die oben aufgeführten Strafgebühren

Kündigen

Wenn die Vertragslaufzeit noch läuft, werden entsprechend Strafgebühren aufgeführt. Schieben Sie das Kündigungsdatum beliebig nach hinten/nach vorne und die allfällige Strafgebühr wird autom. neu berechnet.

Wichtig: allfällige Netzausbaukosten sind in dieser Strafgebühr nicht berücksichtigt und können nachträglich verrechnet werden.

Ist der Kündigungsauftrag erfasst und abgeschickt, finden Sie diesen wieder unter "Aufträge". Diese Kündigung können Sie via Klick auf den Eintrag im Detail aufrufen:

 Einzelne Abfrage

Kündigung OWT-191113-0001 In Realisierung
CES Physical Access 3.3

Allgemeines

Auftragsdatum	13.11.2019
Wunschdatum	31.12.2019
Auftraggeber	- -
Auftraggeber Email	fabienne.gohl@swisscom.com
Auftraggeber Telefon	-
Verantwortlicher Auftrag	Waltenspühl Urs
Verantwortlicher Auftrag Email	urs.waltenspuel@swisscom.com
Verrechnungsreferenz	Gohl
Kundenreferenznummer	Fabienne
Circuit ID	Fabienne IP 1/COLACC.809809
Kundennotiz	-

In Auftrag

CES Physical Access 3.3	
Carrier Ethernet Service - Physical Access	
Service Level Agreement	-
Mindestvertragsdauer	-
Bandbreite	-
Priorität Bereitstellung	Normal
Monatliche Preise	0.- exkl. MwSt
Einmalige Preise	0.- exkl. MwSt
Strafgebühren	
Gewünschtes Kündigungsdatum	31.12.2019
Einmalige Strafgebühr in CHF	-

ⓘ Allfällige Netzausbaukosten sind in dieser Strafgebühr nicht berücksichtigt und werden deshalb nachträglich verrechnet.

Wünschen Sie Änderungen an den Optionen zu diesem Auftrag? Setzen Sie sich mit uns in Verbindung, wir helfen gerne weiter. [Chat öffnen](#)

Service	Bestätigt	Erledigt
Bereit	31.12.2019	-

14.1.2 Restriktionen

Bei der Kündigung eines Services, eines Physical Access gibt es ein paar Restriktionen, die nun aufgeführt werden:

- Ein Physical Access kann nur gekündigt werden, wenn kein Service mehr darauf aktiviert ist.
- CES VLAN Services können nicht gekündigt werden
- Eine erfasste Kündigung kann nicht mehr gecancelled werden (Feature wird in 2020 umgesetzt, Release Info folgt. Bis dahin wenden Sie sich bitte schriftlich an unser Entry Wholesale Team)
- Allfällige Netzausbaukosten können nachträglich verrechnet werden und werden nicht im Portal angezeigt.
- Eine Kündigung kann frühestens erst in 30 Tagen ausgeführt werden. Danach täglich.
- Ein gekündigter Service/physical Access wird nicht mehr in der Installed Base aufgeführt

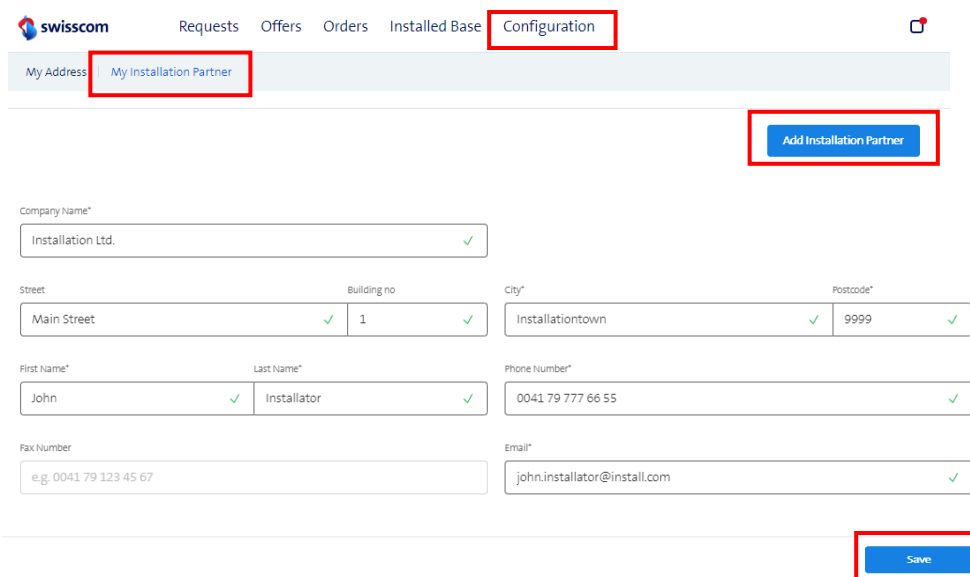
15 Release 3.2.0.17 (available from 27th March 2019)

15.1 Administration of Installation Partners

15.1.1 Register a new Installation Partner

You have now two new the possibility to register frequently used Installation Partners for later usage in orders. You do not have to enter all data again from the scratch in every order.

Within the configuration menu



The screenshot shows the Swisscom web interface. At the top, there is a navigation bar with tabs: Requests, Offers, Orders, Installed Base, and Configuration. The 'Configuration' tab is selected. Below the navigation bar, there is a sub-menu with 'My Address' and 'My Installation Partner'. The 'My Installation Partner' tab is selected. On the right side of the sub-menu, there is a blue button labeled 'Add Installation Partner'. Below this, there is a form to register a new installation partner. The form fields are: Company Name* (Installation Ltd.), Street (Main Street), Building no (1), City* (Installationtown), Postcode* (9999), First Name* (John), Last Name* (Installator), Phone Number* (0041 79 777 66 55), Fax Number (e.g. 0041 79 123 45 67), and Email* (john.installator@install.com). Each field has a green checkmark indicating it is valid. At the bottom right of the form, there is a blue button labeled 'Save'.

While entering a new order

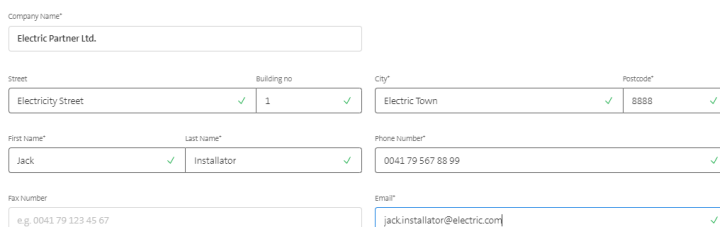
- Enter a new unique name of an Installation Partner and add it

Primary Access Site A Installation Partner



The screenshot shows a form with the following fields: Company Name* (Electric Partners Ltd.), Street (Electricity Street), Building no (1), City* (Electric Town), Postcode* (8888), First Name* (Jack), Last Name* (Installator), Phone Number* (0041 79 567 88 99), Fax Number (e.g. 0041 79 123 45 67), and Email* (jack.installator@electric.com). Each field has a green checkmark indicating it is valid. Below the form, there is a blue button labeled 'Add'.

- Complete all data and add the new Installation Partner



The screenshot shows a form with the following fields: Company Name* (Electric Partner Ltd.), Street (Electricity Street), Building no (1), City* (Electric Town), Postcode* (8888), First Name* (Jack), Last Name* (Installator), Phone Number* (0041 79 567 88 99), Fax Number (e.g. 0041 79 123 45 67), and Email* (jack.installator@electric.com). Each field has a green checkmark indicating it is valid. Below the form, there is a blue button labeled 'Add'.

Would you like to save this installation partner in My Installation Partner? [Add](#)

15.1.2 Select the Installation Partner in an order

Registered Installation Partners will appear in the drop-down within every order.

Primary Access Site A Installation Partner

Company name*
Installationen AG, Gustaf Carlafsson, 0041 98 765 43 21
Elektobitz AG, John Electricman, 0041 12 345 66 77

You can select any registered Installation Partner. The related data will automatically be copied into the respective fields.

Primary Access Site A Installation Partner

Company name*	
Installation Partner Ltd.	

Street	Building no	City*	Postcode*
Installation Street	1	Installdown	888

First name*	Last name*	Phone number*
Jack	Installer	0041 98 765 43 21

No. number	Email*
e.g. 0041 79 123 45 67	jack.installer@install.com

Would you like to save this installation partner in My Installation Partner? [Add](#)

Speichern

There are two possibilities to store an Installation Partner within an order:

- **Use only once** – within the actual order; use only the button "Save" (one mouse click) and close the window. This Installation Partner will only be stored within the actual order.
- **Re-use later** – within future orders; use first the "Add button" to add the data to "My Installation Partner". Then save the data in the actual order (two mouse clicks) and close the window.

15.1.3 Modify and delete Installation Partners

Registered Installation Partners can be modified or deleted. **Modifying or deleting Installation Partners in the configuration has no impacts to running orders.**

swisscom				Requests	Offers	Orders	Installed Base	Configuration	
My Address				My Installation Partner					
Company Name	Contact	Phone	Email						
Installationen AG	Gustaf Gustafsson Installationenstrasse 100 8005 Zürich	0041 98 765 43 21	gustav.gustafsson@gustaf.com		Edit Delete				

15.2 Direct Order of Premium Platinum Light Services

A Direct Order of CES/CLS Premium Platinum Light is now possible if the following prerequisites apply:

1. At customer site, Primary and Secondary address must be identical
2. No network upgrade at customer site

These prerequisites do not apply to the PoP site. The assumption is that the required network equipment is already there, and no network upgrade will be necessary a PoP sites.

Request Test Platinum Light Availability Check Delete Open

Site A Primary Access	8005 Zürich Hardstr. 235 (Customer Site)	Site A Secondary Access	8005 Zürich Hardstr. 235 (Customer Site)
Site B Primary Access	8005 Zürich Neugasse 18 (PoP)	Site B Secondary Access	3011 Bern Genfergasse 14 (PoP)

[Add more options](#)

CES Access-EPL 3.3

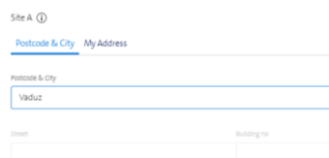
	Service Level Agreement	Subscription Period	Bandwidth	Fulfillment Priority	Techn. Items	Monthly recurring charges excl. VAT	One time charges excl. VAT	
<input type="checkbox"/>	Basic	12 Months	10 M	Normal	1	270.-	2'000.-	Direct Order

This menu button can only be used if the above-mentioned prerequisites apply. In any other case, please continue with an offer request.

15.3 Improvements to existing features

15.3.1 Suppress addresses in Liechtenstein

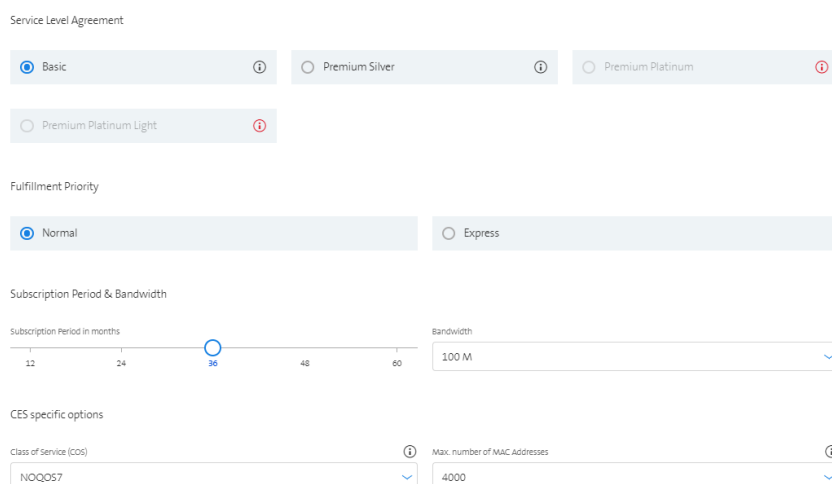
Swisscom (Switzerland) Ltd. do not provide any Data Services in Liechtenstein. Before, such addresses could be validated but no price could be calculated. Now, all addresses of Liechtenstein are suppressed from the beginning. (E.g. no address can be found in Vaduz)



15.3.2 No reset of input parameters to default values

Before, all subsequent values had been reset to default values if a preceding value had been changed. After this release, all values remain unchanged if any of the values has been changed.

For example: If the SLA has been changed from Premium Silver to Basic, all subsequent values remain as before. (36 months not anymore reset to 12 months, 100M not anymore reset to 10M)



15.3.3 Limit the bandwidth of CES Light Copper as available at the specific site

The CES Light portfolio includes bandwidths up to 1000 Mbit/s. However, the maximum available bandwidth at a specific location may be lower due to limitations of the copper wire. In this example, only bandwidths up to **30 Mbit/s** can be provisioned.

CES Light	
Copper	
Availability	Available
Access Point Details	UP:1631/73KRE
No. of Currently Free Lines	>=4
Max. Bandwidth	30 M
Service Lead Time in Work Days	15
Fiber	
Availability	Not available
Access Point Details	None
No. of Currently Free Lines	-
Max. Bandwidth	-
Service Lead Time in Work Days	-

Consequently, only the bandwidths available at that location will appear in the Drop-Down. Here this means up to **30M**.

Bandbreite

10 M	
8 M	
10 M	✓
20 M	
30 M	

In this example, CES Light over copper is available up to 30M and CES Light over fibre is available up to **1'000M**. The fibre limit applies in such cases.

CES Light	
Copper	
Availability	Available
Access Point Details	UP:1667/64BUE
No. of Currently Free Lines	>=4
Max. Bandwidth	20 M
Service Lead Time in Work Days	15
Fiber	
Availability	Available
Access Point Details	BuildingEntryPointFTTH
No. of Currently Free Lines	
Max. Bandwidth	1'000 M
Service Lead Time in Work Days	45

The Drop-down shows all values up to **1'000M**.

Bandbreite

10 M	
300 M	
500 M	
700 M	
1'000 M	

If only fibre is available all bandwidths up to **1'000M** can be selected.

CES Light	
Copper	
Availability	Not available
Access Point Details	-
No. of Currently Free Lines	-
Max. Bandwidth	-
Service Lead Time in Work Days	-
Fiber	
Availability	Available
Access Point Details	BuildingEntryPointFTTH
No. of Currently Free Lines	>=4
Max. Bandwidth	1'000 M
Service Lead Time in Work Days	45

15.3.4 Mail sent to requester after offer completion

Upon completion of an offer by the Sales Assistant, the requester receives a confirmation E-Mail. This E-Mail also contains the most important information related to that offer, as shown in the example below.

Von: CWS Customized Solutions Services, INI-DOS-DE-O2A
Gesendet: Donnerstag, 21. März 2019 17:10
An: Tester John, INI-CWS-CS-BEW <john.test@swisscom.com>
Betreff: Offer Test Confirmation Mail, GVS-190318-0002 is available

Dear Customer,

Please retrieve your offer by using the following URL: <https://wholesale.swisscom.com/portal/>

Offer Number: GVS-190318-0002
 Offer Title: Test Confirmation Mail
 Reference: Michele's Projekt

Requester: John Tester
john.test@swisscom.com

CES EPL

Bandwidth: 100M
 Class Of Service: NOQOS7
 Minimum contract duration: 36 month
 Monthly recurring charges: 814.50 CHF
 One time charge: 3000.00 CHF
 Total special effort: 0.00 CHF
 Total Lead time: 15 working days

Feasibility result:

Site 1: Feldackerrain 28, 3173 Oberwangen b. Bern
 Service Level: Premium Silver
 Additional MAC Addresses: -
 Region: Schweiz Zone: Regio
 Special effort description: -
Physical Access:
 CPE Option: Mid Range
 Monthly recurring charges: 0.00 CHF
 One time charges: 1500.00 CHF

Site 2: Albertstr. 2, 8005 Zürich
 Service Level: Premium Silver
 Additional MAC Addresses: -
 Region: Schweiz Zone: Top-City
 Special effort description: -
Physical Access:
 CPE Option: Mid Range
 Monthly recurring charges: 0.00 CHF
 One time charges: 1500.00 CHF

Topologie: Regio

Kind regards,
 Swisscom (Switzerland) Ltd.
 Wholesale
accountteam.wholesale@swisscom.com

16 Release 3.2.0.13 (available from the 25th February 2019)

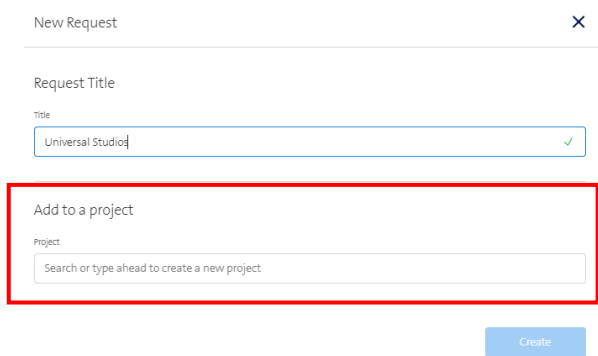
16.1 Handling of projects

16.1.1 Significance of a project

From now on, you can optionally assign Requests to a project. A project is a repository which links different Requests together. Various properties can be assigned to a project like project name or project discount (if applicable according to the Price Manual). These properties will then apply to all Requests, Offers, Orders and Installed Base instances assigned to that project.

16.1.2 Assign a request to a project

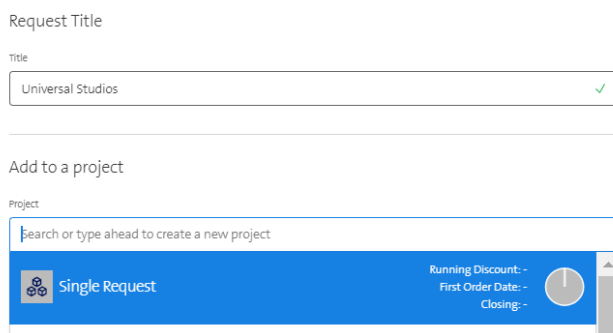
The first steps to create a Request have not changed. Like before, you will have to assign a unique name to a Request but there is now an additional field to enter the project name.



You have now three different options to proceed:

1. **Store as Single Request** without project relation (same behaviour as before)

Die option "Single Request" always appears first in the drop-down



2. Assign the Request to an existing project

All already existing and still active projects appear in the drop-down below the "Single Request".

Request Title

Title

Universal Studios ✓

Add to a project

Project

Search or type ahead to create a new project

P PMA

Running Discount: -
First Order Date: -
Closing: -

3. Create a new project

You can also create a new project. In this case, the new project will be created at the same time when you create the request. When you create subsequent requests, the new project will appear in the drop-down.

Request Title

Title

Universal Studios ✓

Add to a project

Project

Star Wars XX

Add "Star Wars XX"

Create

Important Hint:

A project always involves some agreement between you and Swisscom about the applicable conditions. Consequently, the Direct Order is not possible for project related Requests. For project related Requests, the next process step is always the request of an Offer where the final commercial conditions will be fixed.

16.1.3 Sorting and grouping of stored Requests

You can sort the listed Requests based on different columns. Please use the respective symbols on the header.

Sorting based on Title active

Sorting based on Status

Title	Status	Requester	Site A Primary Access	Site B Primary Access	Site A Secondary Access	Site B Secondary Access	All Over ID	Expiry Date	Options
AP Anleitung Projekthandling OH Testprojekt Celina - Leitung 1	Cancelled	Combi 3 OWT E2E	3150 Schwarzenburg Vorembg 39 (Customer Site)	3145 Niederscherli Käsestr. 7 (PoP)	-	-	OWT-190201-0003	02.05.2019	3
AP Anleitung Projekthandling OH Testprojekt Celina - Leitung 2	Cancelled	Combi 3 OWT E2E	3048 Worblaufen Alte Tiefenaustr. 6 (Customer Site)	3006 Bern Balmstr. 34 (PoP)	-	-	OWT-190201-0004	02.05.2019	1
BF Bachfischet jedes Jahr Test der Namen und Referenzen	Offered	Combi 1 OWT E2E	5000 Aarau Aargauer Platz 1 (Customer Site)	5000 Aarau Schachen 4 (PoP)	-	-	OWT-190127-0002	17.04.2019	1
CT Celina testet erneut Test Celina 05.02.2019	Open	Combi 3 OWT E2E	5244 Birmhard Bifangstr. 2 (Customer Site)	8152 Glatthbrugg Sägereistr. 35 (PoP)	5244 Birmhard Bifangstr. 2 (Customer Site)	8152 Glatthbrugg Sägereistr. 35 (PoP)	-	06.05.2019	3
DH Doctor House Universal Studios	Open	Combi 1 OWT E2E	5000 Aarau Buchserstr. 4 (Customer Site)	3011 Bern Geffergasse 14 (PoP)	-	-	-	22.05.2019	-
ET Erstes Testprojekt CES Basic (1 Option)	Rejected	Combi 1 OWT E2E	6045 Meggen Allmendgasse 9 (Customer Site)	6003 Luzern Floraweg 3 (PoP)	-	-	OWT-190127-0009	16.04.2019	1
ET Erstes Testprojekt CES Basic (2 Optionen)	Ordered	Combi 1 OWT E2E	5645 Sins Aegerimatten 1 (Customer Site)	6003 Luzern Floraweg 3 (PoP)	-	-	OWT-190127-0012	16.04.2019	2
ET Erstes Testprojekt CES Basic (3 Optionen)	Ordered	Combi 1 OWT E2E	5632 Buttwil Blumenweg 4 (Customer Site)	6003 Luzern Floraweg 3 (PoP)	-	-	OWT-190127-0007	16.04.2019	3

You can also group the Requests based on different criteria.

Group table

- ☒ Project
- ☐ Status
- ☐ Requester
- ☐ Expiry Date

Cancel Clear Apply

After applying the selected grouping, the requests will be displayed accordingly. You may also turn the grouping per project on and off.

Title	Status	Requester	Site A Primary Access	Site B Primary Access	Site A Secondary Access	Site B Secondary Access	All Over ID	Expiry Date	Options
AP Anleitung Projekthandling OH									×
Testprojekt Celina - Leitung 1	Cancelled	Combi 3 OWT E2E	3150 Schwarzenburg Vorembg 39 (Customer Site)	3145 Niederscherli Käsestr. 7 (PoP)	-	-	OWT-190201-0003	02.05.2019	3
Testprojekt Celina - Leitung 2	Cancelled	Combi 3 OWT E2E	3048 Worblaufen Alte Tiefenaustr. 6 (Customer Site)	3006 Bern Balmstr. 34 (PoP)	-	-	OWT-190201-0004	02.05.2019	1
BF Bachfischet jedes Jahr									+
CT Celina testet erneut									+
DH Doctor House									×
Universal Studios	Open	Combi 1 OWT E2E	5000 Aarau Buchserstr. 4 (Customer Site)	3011 Bern Geffergasse 14 (PoP)	-	-	-	22.05.2019	-
ET Erstes Testprojekt									×

16.2 Request Price of Premium Platinum Light

The SLA Premium Platinum Light is now also available in the price request.

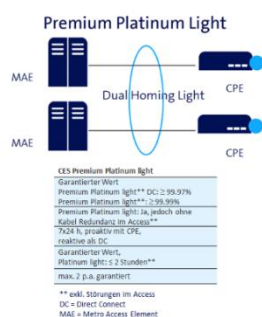
Service Level Agreement

☒ Basic ?
☐ Premium Silver ?
☐ Premium Platinum ?
☐ Premium Platinum Light ?

The Prices for Premium Platinum Light and Premium Platinum are equal but the network upgrade costs may be lower in case of Premium Platinum Light or even not be applicable at all.

The only difference between Premium Platinum Light and Premium Platinum lies in the access area. In case of Premium Platinum Light there is no physical redundancy between the local switch and the customer site. Primary and secondary access are realised through the same cable.

Information zu CES - Premium Platinum Light



Schliessen

Information zu CES - Premium Platinum



Schliessen

16.3 Different Lead Times for Premium Platinum services

In case of a Premium Platinum Service, there can be a significant difference between the service delivery times of the primary access and the secondary access, due to network upgrades. In case of CLS, primary and secondary access will always be realised independently of each other. The primary access will get into services as soon as it is finished. In case of CES, you have the option to activate the primary access as soon as it is available or to wait with the service activation until the secondary access is finished. The next chapter explains how you can choose between one or the other option.

CES Access-EPL 3.3

Service Level Agreement	Subscription Period	Bandwidth	Fulfillment Priority	Service Lead Time	Monthly recurring charges excl. VAT	One time charges excl. VAT
<input type="radio"/> Premium Platinum	12 Months	10 M	Normal	Primary Access: 15 Days Secondary Access: 65 Days	561.60	14'000.-

CLS Premium Platinum 2.3

Service Level Agreement	Subscription Period	Bandwidth	Fulfillment Priority	Service Lead Time	Monthly recurring charges excl. VAT	One time charges excl. VAT
<input type="radio"/> Premium Platinum	12 Months	2 M	Normal	Primary Access: 20 Days Secondary Access: 70 Days	1'197.60	15'200.-

16.4 CES Partial Operation

This feature only applies to CES Premium Platinum.

As mentioned above, you have two options to activate a CES Premium Platinum Service.

1. Activate the primary temporarily as Premium Silver as soon as it is available. As soon as the secondary access is available, an upgrade to Premium Platinum will automatically be done. This way, the available part of the ordered service will be available to you as soon as possible. The technical term for this approach is "Partial Operation".
2. Activate the complete service when primary and secondary access will be finished.

You can choose between these two options by using the indicated check box.

Pre-Order OWT-190127-0004 Completed

CES Access-EPL 3.3

Basic

ⓘ Mandatory information missing

Expected Delivery	
Requester	Combi 1 OWT E2E
Requester Email	test.ohch@swisscom.com
Requester Phone	
Billing Segment	
Customer Reference No.	
Customer Notes	

[Edit](#)

Ordered

CES Access-EPL 3.3	
Carrier Ethernet Service - Access Ethernet Private Line - Point to Point	
Service Level Agreement	Premium Platinum
Subscription Period	12 Months
Bandwidth	1'000 M
Fulfillment Priority	Normal
Primary lead time	15 Days
Secondary lead time	15 Days
Monthly recurring charges in CHF	
Base	2'227.-
CPE Lease	40.-
Gross	2'267.-
Discount	0.-
Monthly recurring charges	2'267.- excl. VAT
One time charges in CHF	
New installation Site A	4'000.-

Documents

[Upload Document\(s\)](#)

Information in mandatory fields is missing

☒ Activate service as soon as the first access is ready [Send Order](#)

16.5 Cancel Offer request

You can cancel an Offer request if it is still in the Status "In Progress". I.e. Swisscom are still working on the Offer and has not completed it yet.

Offer OWT-190219-0010 Expiry Date: 20.05.2019 Cancel offer In Progress

Title: Leitung 9 Creation Date: 19.02.2019

To avoid accidental cancellation, you will be asked to provide a reason and to confirm the cancellation.

Are you sure you want to cancel this offer? ✕

Please comment and confirm

Customer Notes

Accidentally sent ✓

Yes, cancel Cancel

16.6 Reject reason in Offer rejection

The possibility to reject completed offers has been available already before.

Offer OWT-190127-0008

Expiry Date: 22.05.2019

Reject offer

Completed

Title: CES Premium Platinum

Creation Date: 27.01.2019

The reject reason is important information to us for improving our products and services continuously. You will now be asked to provide a reason for the rejection.

Are you sure you want to reject this offer?



Please comment and confirm

Customer Notes

The and customer does not require the service anymore



Yes, reject

Cancel

16.7 Mark mandatory input fields in the order

Missing order information leads to delays or wrongly configured services. To avoid such problems, mandatory fields are now marked red, as long as mandatory information is missing.

A hint that mandatory information is missing appears above the cards where some information is missing. The order cannot be submitted until all mandatory information has been entered.

Pre-Order OWT-190219-0009

CLS Basic 2.3

Completed

Basic

ⓘ Mandatory information missing

Requester	Combi 1 OWT E2E
Requester Email	test.ohch@swisscom.com
Requester Phone	-
Billing Segment	-
Customer Reference No.	-
Customer Notes	-
Edit	

Documents

[Upload Document\(s\)](#)

Ordered

CLS Basic 2.3

Carrier Line Service - Basic - Point to Point

Service Level Agreement	Basic
Subscription Period	24 Months
Bandwidth	10 M
Fulfillment Priority	Normal
Service Lead Time	70 Days
Monthly recurring charges in CHF	
Base	354.-
Gross	354.-
Duration Discount (5%)	-17.70
Quantity Discount (10%)	-35.40
Monthly recurring charges	300.90 excl. VAT

One time charges in CHF	
New Installation	3'000.-
Network Construction Costs Access Site A	5'000.-
Network Construction Costs Access Site B	5'000.-

Information in mandatory fields are missing

[Send Order](#)

Upon trying to save a page where still some information is missing, all mandatory fields will be marked red.

Expected Delivery* ⓘ ⚠ e.g. 01.07.2018 ⚠ ⚠ Expected Delivery is required

Billing Segment* ⓘ

First Name* ⓘ ⚠ ⚠ First Name is required

Last Name* ⓘ ⚠ ⚠ Last Name is required

Requester Email* ⓘ ⚠ ⚠ Email is required

Requester Phone* ⓘ e.g. 0041 79 123 45 67 ⚠ ⚠ Requester Phone is required

Customer Reference No. ⓘ

Notes

The hint above the card will disappear, as soon as all mandatory information has been entered. The button "Send Order" will not be useable until all mandatory information has been entered.

Pre-Order OWT-190219-0011 Completed

CES EPL 3.3

Basic	Ordered
Expected Delivery 15.03.2019	CES EPL 3.3 Carrier Ethernet Service - Ethernet Private Line - Point-to-Point
Requester John Miller	Service Level Agreement Basic
Requester Email john.miller@windmill.wind	Subscription Period 12 Months
Requester Phone 0041 79 432 55 55	Bandwidth 10 M
Billing Segment -	Fulfillment Priority Normal
Customer Reference No. -	Service Lead Time 15 Days
Customer Notes -	Monthly recurring charges in CHF
Edit	Base 230.-
	CPE Lease 40.-
	Gross 270.-
	Quantity Discount (10%) -27.-
	Monthly recurring charges 243.- excl. VAT
Documents	One time charges in CHF
Upload Document(s)	New Installation Site A
	Network Construction Costs Access Site A

Mandatory fields are missing:

- A Primary Access: Contact
- A Primary Access: Installation Firm
- B Primary Access: Physical Access ID

Information in mandatory fields are missing [Send Order](#)

In the following example, mandatory information is missing related to the Primary Sites A and B.

⚠ Contains Mandatory Information

Site A Primary Access ⌵

⚠ Contains Mandatory Information

Site B Primary Access ⌵

Some information is always mandatory in any order and some other only under certain conditions. For example, the installation firm is only mandatory if a new Physical Access is to be constructed but it is optional if an additional CES Service is to be provided on an existing Physical Access. Moreover, the house owner is only mandatory if a network upgrade is going to take place at the respective site. The portal applies these rules any mark such fields a mandatory or nor depending in the prerequisites of the particular order.

① Contains Mandatory Information

Site A Primary Access

Address	8152 Glattbrugg Sägereistr. 35 (Customer Site)
CPE Model	Low Range
New Physical Access	Yes

Installation Firm

① Mandatory information missing

Add Installation Firm

Contact

① Mandatory information missing

Add Contact

House Owner

Add house owner details

16.8 Provide the house owner if network upgrade is required

A network upgrade usually involved digging work to lay a new cable to the building. Such activities require the permission of the house owner. After this release, there is an additional entry form to provide the contact information of the house owner. It is mandatory if the order involves a network upgrade.

Primary Access Site A House Owner

Company Name*	Real Estate Ltd.	✓	Additional Company Name	Facility Management	✓
First Name*	John	✓	Last Name*	Houseowner	✓
Phone Number*	0041 79 877 66 55	✓	Email*	john.houseowner@real.estate	✓
Notes	Please arrange a site visit before 20th April 2019 ✓				

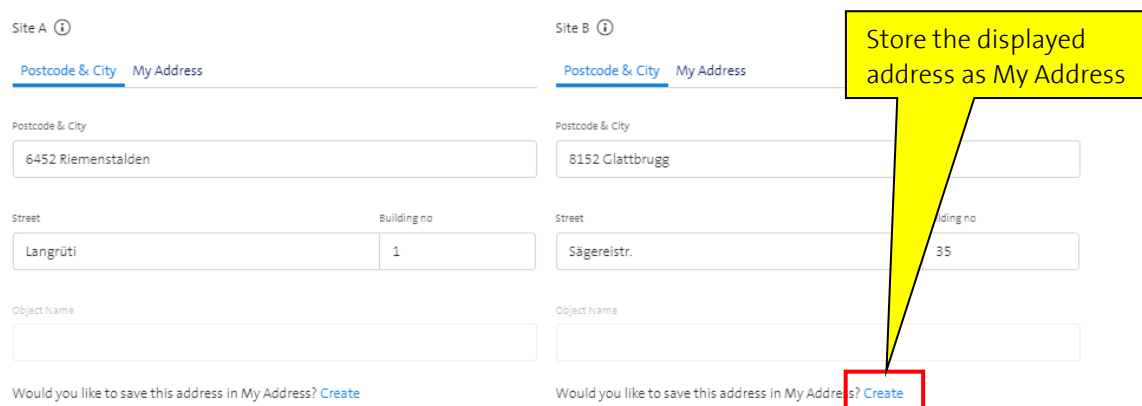
17 Release 3.2.0.9 (available from 7th January 2019)

17.1 My Address

You have now the possibility to store validated addresses within a request as "My Address". The portal then asks you to assign name to it. You can reuse such addresses later without entering the complete address again. You can search easily by the name you had previously assigned to that address.

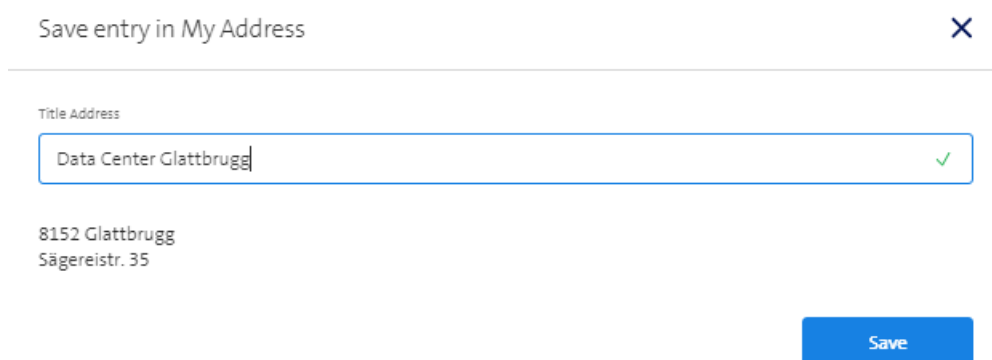
17.1.1 Store a new address

Basically, any address can be stored as My Address. For a better overview, it is recommended to store only frequently reused addresses like PoPs or Data Centers.



The screenshot shows two side-by-side forms for 'Site A' and 'Site B'. Each form has tabs for 'Postcode & City' and 'My Address'. Under 'Postcode & City', there are fields for 'Postcode & City', 'Street', and 'Building no'. Under 'My Address', there is an 'Object Name' field. Below each form, there is a question: 'Would you like to save this address in My Address?' followed by a 'Create' link. A yellow callout box with a lightning bolt shape points to the 'Create' link in the Site B form, containing the text 'Store the displayed address as My Address'.

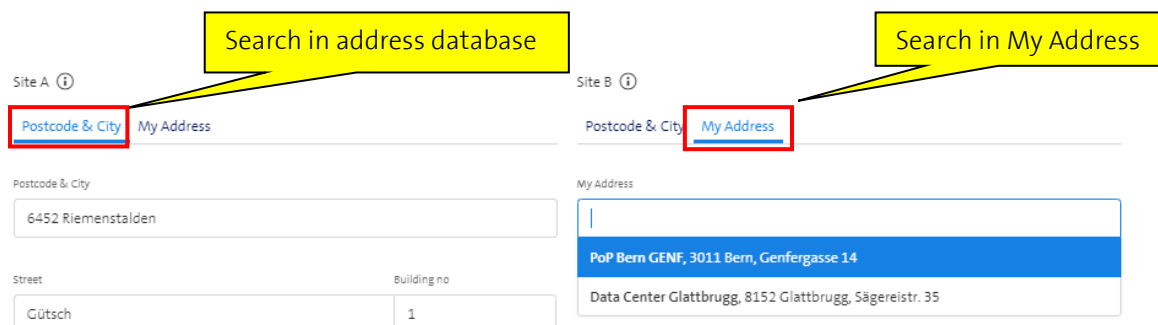
A modal will be shown where you must assign a meaningful name to the address to be stored.



The screenshot shows a modal titled 'Save entry in My Address' with a close button (X) in the top right. Inside the modal, there is a 'Title Address' field containing 'Data Center Glattbrugg' with a green checkmark on the right. Below this, the address '8152 Glattbrugg, Sägereistr. 35' is displayed. At the bottom right, there is a blue 'Save' button.

17.1.2 Reuse a stored address in a request

When you create a new Request, you can search addresses alternatively in the general address database by selecting "Postcode & City" or in "My Addresses".



Site A ⓘ

Postcode & City My Address

Postcode & City

6452 Riemenstalden

Street Building no

Gütsch 1

Site B ⓘ

Postcode & City **My Address**

My Address

PoP Bern GENF, 3011 Bern, Genfergasse 14

Data Center Glattbrugg, 8152 Glattbrugg, Sägereistr. 35

17.1.3 Display and remove stored addresses

You can list the stored addresses or delete addresses you do not need anymore.

 Requests Offers Orders Installed Base **My Address**

Title	Postcode & City	Address	Object Name	
PoP Bern GENF	3011 Bern	Genfergasse 14	-	Delete
Data Center Glattbrugg	8152 Glattbrugg	Sägereistr. 35	-	Delete

Moreover, you can also delete addresses within a request.

Postcode & City My Address

Postcode & City

6452 Riemenstalden

Street Building no

Grossgehren 1

Postcode & City **My Address**

My Address

Data Center Glattbrugg, 8152 Glattbrugg, Sägereistr. 35

This address is saved in My Address [Delete](#)

Are you sure to delete the following entry?



Data Center Glattbrugg
8152 Glattbrugg
Sägereistr. 35

Yes, delete

Cancel

17.2 Improved user guidance within the Request work flow

17.2.1 Allowing more than one Request with identical addresses

In the following example, there already exists a Request for these two addresses. Now, a new Request is to be created for a different use case. This was not possible before Release 3.2.0.9

Status	Title	Requester	Site A Primary Access	Site B Primary Access	Site A Secondary Access	Site B Secondary Access	All Over ID	Expiry Date
Offered	Bank John Wayne	Combi 1 OWT E2E	5000 Aarau Bahnhofplatz 1 (Customer Site)	8005 Zürich Hardstr. 235 (PoP)	-	-	OWT-181220-0002	20.03.2019

Now, it is possible to create a new Request with a different title if the existing Request has any status but "Open".

Status	Title	Requester	Site A Primary Access	Site B Primary Access	Site A Secondary Access	Site B Secondary Access	All Over ID	Expiry Date	Options
Offered	Bank John Wayne	Combi 1 OWT E2E	5000 Aarau Bahnhofplatz 1 (Customer Site)	8005 Zürich Hardstr. 235 (PoP)	-	-	OWT-181220-0002	20.03.2019	1
Open	Bank Terence Hill	Combi 1 OWT E2E	5000 Aarau Bahnhofplatz 1 (Customer Site)	8005 Zürich Hardstr. 235 (PoP)	-	-	-	20.03.2019	1

On the other hand, if the existing Request is in the status "Open" and you try to create a new Request with identical addresses, the portal will guide you to the existing Request. For a particular address combination, only one request in the status "Open" is allowed, to avoid data duplication.

Site A Primary Access

Address

5000 Aarau
Bahnhofplatz 1

Price zone

Top-City

CLS

Copper
Fiber

Available
Available with network upgrade

CES

Fiber

Available with network upgrade

CES Light

Copper
Fiber

Available
Not available

Site B Primary Access

Address

8005 Zürich
Hardstr. 235

Price zone

Top-City

CLS

Copper
Fiber

Available
Available

CES

Fiber

Available

CES Light

Copper
Fiber

Available
Not available

Previous

This request already exists.

Go to Request

17.2.2 Adding additional options to a running Offer

In the following example, the prices of additional options to the Request "Bank John Wayne" are requested. There is already a running Offer related to this Request. As the process is already further ahead, modifications will not be done anymore in the Request but in the Offer.

When you display this Request, you will see a hint about how to proceed.

Request Bank John Wayne Offered

Site A Primary Access

5000 Aarau
Bahnhofplatz 1
(Customer Site)

Site B Primary Access

8005 Zürich
Hardstr. 235
(PoP)

Secondary Access

You haven't added any additional sites for Premium Platinum.

Link to the Offer related to this request

An offer already exists for this request. Please use the chat function to include additional options to this offer.

CES Access-EPL 3.3

Service Level Agreement	Subscription Period	Bandwidth	Fulfillment Priority	Monthly recurring charges excl. VAT	One time charges excl. VAT
Basic	12 Months	10 M	Normal	270.-	7'000.-

This link guides you to a chat window of the respective Offer from where you can send a plain text message to Swisscom.

Wholesale Portal

swisscom Requests Offers Orders Installed Base My Address

← Offer OWT-181220-0002

Offer OWT-181220-0002 Expiry Date:

Title: Bank John Wayne

Requester	Contact	Customer Notes	Swisscom Note
Combi 1 OWT E2E	testlochl@swisscom.com	-	-

Site A Primary Access

Address: 5000 Aarau
Bahnhofplatz 1
(Customer Site)

Price zone: Top-City

New Physical Access: Yes

Site B Primary Access

Address

Price zone

New Physical Access

Chat OWT-181220-0002

21.12.2018 - 16:53

Hello, Which additional options do you wish?

Please offer additionally 100 Mbit/s with subscription period 24 and 36 months

Send

Send a message to Swisscom

Thereafter, Swisscom will amend the Offer accordingly and send you the new Offer the same way as the initial one.

17.2.3 Changing a running Order

In the following example, a change of the running Order for the "Bank Clint Eastwood" is requested. As the process is already further ahead, modification will not be done anymore in the Request but in the Order.

When you display this Request, you will see a hint about how to proceed.

Request Bank Clint Eastwood Ordered

Site A Primary Access

5000 Aarau
Bahnhofstr. 1
(Customer Site)

Site B Primary Access

8005 Zürich
Hardstr. 235
(PoP)

Secondary Access

You haven't added any additional sites for Premium Platinum.

Link to the order related to this request

An order already exists for this request. Please use the chat function in the order detail page to customize it.

Service Level Agreement	Subscription Period	Bandwidth	Fulfillment Priority	Monthly recurring charges excl. VAT	One time charges excl. VAT
Basic	12 Months	10 M	Normal	270.-	7'000.-

This link guides you to a chat window of the respective Order from where you can send a plain text message to Swisscom.

Wholesale Portal

swisscom Requests Offers Orders Installed Base My Address

← Order OWT-181220-0003

Order OWT-181220-0003
CES Access-EPL 3.3

Basic

Order Date	20.12.2018
Expected Delivery	16.01.2019
Requester	Combi 1 OWT E2E
Requester Email	test.ohcih@swisscom.com
Requester Phone	-
Order Responsible	-
Order Responsible Email	-
Billing Segment	-
Customer Reference No.	-

Ordered

CES Access-EPL 3.3
Carrier Ethernet Service - Access Ethernet Private Line - Point to Point

The order is currently in progress. You will receive the price agreement.

Service Level Agreement
Subscription Period
Bandwidth
Fulfillment Priority

Send a message to Swisscom

Chat OWT-181220-0003

21.12.2018 - 17:03

Hello, how would you like to customize this order?

Please provide 100 Mbit/s instead of 50 Mbit/s and inform us about the new price

Send

If the change is technically feasible and if the Order is not too far ahead to be changed, Swisscom will modify the Order according to your Request.



17.2.4 Repeat availability check before Direct Order

Already before Release 3.2.0.7, you could order a Service directly based on a Request (i.e. Direct Order). However, the availability check, done some time before when creating the Request might be outdated in some cases. For example, a network upgrade may have taken place or the one available fibres may have been used for other purposes in the meantime.

You have now the possibility to verify if the availability is still the same or if it has been changed in the meantime.

Request Bank Terence Hill

[Availability Check](#)
[Delete](#)
[Open](#)

Site A Primary Access
5000 Aarau
Bahnhofplatz 1
(Customer Site)

Site B Primary Access
8005 Zürich
Hardstr. 235
(PoP)

Secondary Access

You haven't added any additional sites for Premium Platinum.

[Add Secondary Access](#)

Add more options

CES Access-EPL 3.3

	Service Level Agreement	Subscription Period	Bandwidth	Fulfillment Priority	Techn. items	Month excl. VAT	Gross Discount	
<input type="checkbox"/>	Basic	12 Months	10 M	Normal	2	270.-	7'000.-	Direct Order

Add Access Site A 2'000.-
Network Construction Costs Access Site A 5'000.-
Gross Discount 7'000.- 0.-

Delete selected options

Select All 0 / max. 16 techn. items selected

Create Offer Request

After the availability check, you will see all availability information again including the service delivery time.

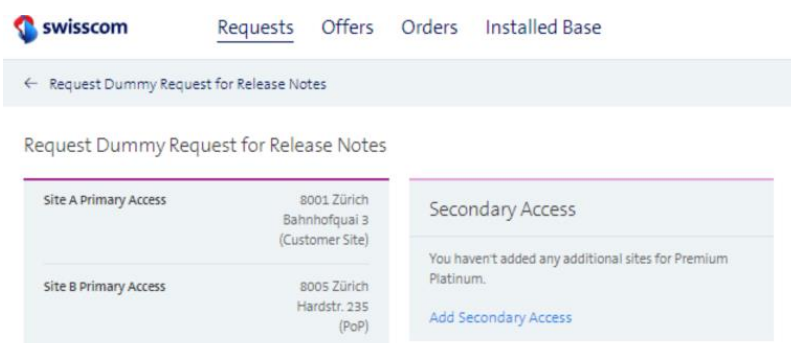
Result for Requested Connection			
CES			
Fiber			
Availability	Available with network upgrade		
Access Point Details	None		
No. of Currently Free Lines	n/A		
Max. Bandwidth	10'000 M		
Service Lead Time in Work Days	55		
CES Light			
Copper			
Availability	Available		
Access Point Details	UP:1643/73KRE		
No. of Currently Free Lines	>=4		
Max. Bandwidth	10 M		
Service Lead Time in Work Days	15		
Fiber			
Availability	Not available		
Access Point Details	None		
No. of Currently Free Lines	-		
Max. Bandwidth	-		
Service Lead Time in Work Days	-		
CES			
Fiber			
Availability	Available		
Access Point Details	OP:17/79LIM;90263/79LIM;90111/79LIM;95025/79LIM		
No. of Currently Free Lines	>=4		
Max. Bandwidth	10'000 M		
Service Lead Time in Work Days	15		
CES Light			
Copper			
Availability	Available		
Access Point Details	UP:891/79LIM		
No. of Currently Free Lines	>=4		
Max. Bandwidth	10 M		
Service Lead Time in Work Days	15		
Fiber			
Availability	Not available		
Access Point Details	None		
No. of Currently Free Lines	-		
Max. Bandwidth	-		

18 Release 3.2.0.7 (available from 15th November 2018)

18.1 Improved labelling of some menu buttons

Some labellings of menu buttons to add options to a request have been improved. For an improved user guidance, the labelling is now different, either if the first option or subsequent options are to be added to a request.

Before this Release



swisscom Requests Offers Orders Installed Base

← Request Dummy Request for Release Notes

Request Dummy Request for Release Notes

Site A Primary Access	8001 Zürich Bahnhofquai 3 (Customer Site)
Site B Primary Access	8005 Zürich Hardstr. 235 (PoP)

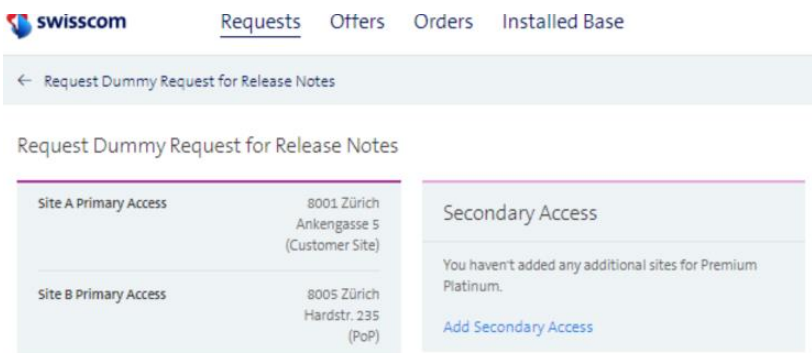
Secondary Access

You haven't added any additional sites for Premium Platinum.

[Add Secondary Access](#)

[Add options](#)

After this Release (no option has been added yet)



swisscom Requests Offers Orders Installed Base

← Request Dummy Request for Release Notes

Request Dummy Request for Release Notes

Site A Primary Access	8001 Zürich Ankengasse 5 (Customer Site)
Site B Primary Access	8005 Zürich Hardstr. 235 (PoP)

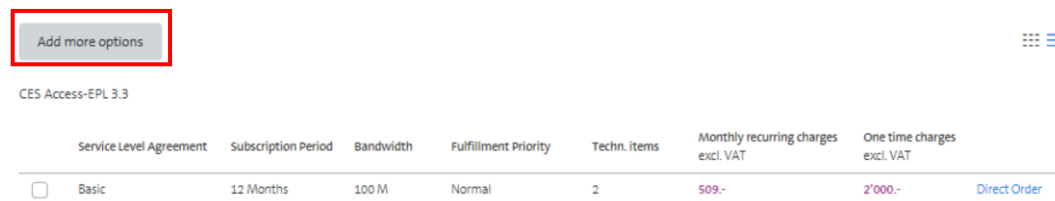
Secondary Access

You haven't added any additional sites for Premium Platinum.

[Add Secondary Access](#)

[Add options](#)

After this release (one or more options have previously been added)



[Add more options](#)



CES Access-EPL 3.3

	Service Level Agreement	Subscription Period	Bandwidth	Fulfillment Priority	Techn. Items	Monthly recurring charges excl. VAT	One time charges excl. VAT	
<input type="checkbox"/>	Basic	12 Months	100 M	Normal	2	509.-	2'000.-	Direct Order

As before, you can add several options to a request. For an improved user guidance, the labellings of the related menu buttons have been improved.

Case 1: You want to save one or more of the displayed options and thereafter request another option

Result for Requested Connection Configure Product Select Options

 This option was already added to the request. 

CES Access-EPL 3.3

Service Level Agreement	Subscription Period	Bandwidth	Fulfillment Priority	Monthly recurring charges excl. VAT	One time charges excl. VAT
<input type="checkbox"/> Basic	12 Months	100 M	Normal	509.-	2'000.-

CES EPL 3.3

Service Level Agreement	Subscription Period	Bandwidth	Fulfillment Priority	Monthly recurring charges excl. VAT	One time charges excl. VAT
<input checked="" type="checkbox"/> Basic	12 Months	100 M	Normal	509.-	2'000.-

CES EVPL 3.3

Service Level Agreement	Subscription Period	Bandwidth	Fulfillment Priority	Monthly recurring charges excl. VAT	One time charges excl. VAT
<input type="checkbox"/> Basic				509.-	2'000.-

If this Check Box has been selected, the selected options will be stored and the "Next" button leads you back to the product configuration page.

Previous ☒ Add selected options and stay in configuration Next

Next, you can configure additional options and proceed like before.

Result for Requested Connection Configure Product Select Options

☐ CLS ☒ CES ☐ CES Light

Configuration for CES

Service Level Agreement

☒ Basic ☐ Premium Silver ☐ Premium Platinum

Case 2: You want to save one or more of the displayed options but request no further options

Result for Requested Connection Configure Product Select Options

CES Access-EPL 3.3

Service Level Agreement	Subscription Period	Bandwidth	Fulfillment Priority	Monthly recurring charges excl. VAT	One time charges excl. VAT
<input type="checkbox"/> Basic	12 Months	300 M	Normal	649.-	2'000.-

CES EPL 3.3

Service Level Agreement	Subscription Period	Bandwidth	Fulfillment Priority	Monthly recurring charges excl. VAT	One time charges excl. VAT
<input checked="" type="checkbox"/> Basic	12 Months	300 M	Normal	649.-	2'000.-

CES EPL 3.3

Service Level Agreement	Subscription Period	Bandwidth	Fulfillment Priority	Monthly recurring charges excl. VAT	One time charges excl. VAT
<input type="checkbox"/> Basic	12 Months	300 M	Normal	649.-	2'000.-

If this Check Box has **not** been selected, the selected options will be stored and the "Next" button leads you back to overview page of this request

Previous ☐ Add selected options and stay in configuration **Save Options**

The stored options can be displayed as list or as cards.

swisscom Requests Offers Orders Installed Base

← Request Dummy Request for Release Notes

Add more options

Display as a list or as Cards

CES EPL 3.3

Service Level Agreement	Subscription Period	Bandwidth	Fulfillment Priority	Techn. Items	Monthly recurring charges excl. VAT	One time charges excl. VAT	
<input type="checkbox"/> Basic	12 Months	300 M	Normal	2	649.-	2'000.-	Direct Order
<input type="checkbox"/> Basic	12 Months	100 M	Normal	2	509.-	2'000.-	Direct Order

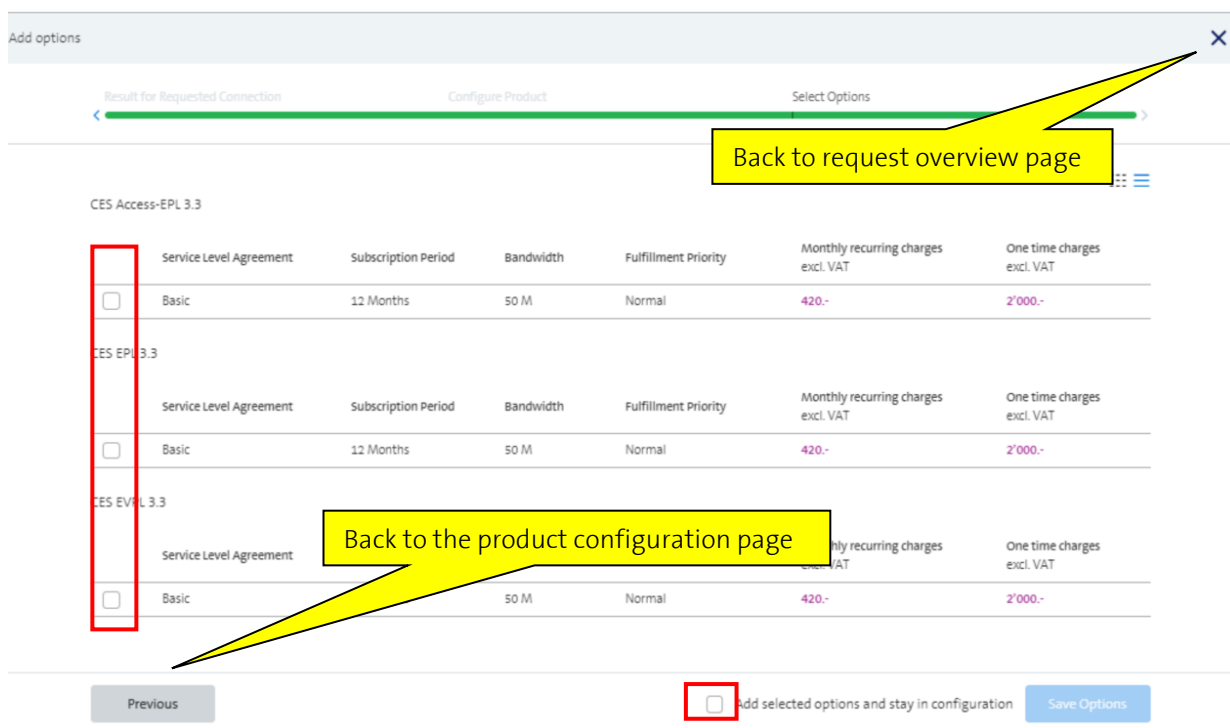
CES Access-EPL 3.3

Service Level Agreement	Subscription Period	Bandwidth	Fulfillment Priority	Techn. Items	Monthly recurring charges excl. VAT	One time charges excl. VAT	
<input type="checkbox"/> Basic	12 Months	100 M	Normal	2	509.-	2'000.-	Direct Order

Delete selected options Select All 0 / max. 16 techn. items selected Create Offer Request

Case 3: You do not want to save any of the displayed options

If no check box has been selected, you can either jump back to the request overview or back to the product configuration page.



Add options

Result for Requested Connection Configure Product Select Options

Back to request overview page

CES Access-EPL 3.3

	Service Level Agreement	Subscription Period	Bandwidth	Fulfillment Priority	Monthly recurring charges excl. VAT	One time charges excl. VAT
<input type="checkbox"/>	Basic	12 Months	50 M	Normal	420.-	2'000.-

CES EPL 3.3

	Service Level Agreement	Subscription Period	Bandwidth	Fulfillment Priority	Monthly recurring charges excl. VAT	One time charges excl. VAT
<input type="checkbox"/>	Basic	12 Months	50 M	Normal	420.-	2'000.-

CES EVOL 3.3

	Service Level Agreement	Subscription Period	Bandwidth	Fulfillment Priority	Monthly recurring charges excl. VAT	One time charges excl. VAT
<input type="checkbox"/>	Basic	12 Months	50 M	Normal	420.-	2'000.-

Back to the product configuration page

Previous ☐ Add selected options and stay in configuration Save Options

18.2 Solved bug when adding of CLS Platinum options to a request

If you wanted to add a CLS Platinum option to a request, you received an error message. This issue is solved now. You may now add any option of the standard Data Services product portfolio of Swisscom Wholesale.

18.3 New Feature "Direct Order"

Before the release, only orders based on a specific Offer was possible.

Now, you have the additional possibility to order Data Services with the SLAs Basic, Basic Light, Premium Silver and Silver Light directly without requesting an Offer first.

Add more options

CES EPL 3.3

	Service Level Agreement	Subscription Period	Bandwidth	Fulfillment Priority	Techn. items	Monthly recurring charges excl. VAT	One time charges excl. VAT	
<input type="checkbox"/>	Basic	12 Months	300 M	Normal	2	649.-	2'000.-	Direct Order
<input type="checkbox"/>	Basic	12 Months	100 M	Normal	2	509.-	2'000.-	Direct Order

New button "Direct Order" of the selected option

After clicking on the menu button "Direct Order", you will see the same order entry page as you know already from the order based on Offer.

swisscom Requests Offers Orders Installed Base

← Direct Order Dummy Request for Release Notes

Direct Order Dummy Request for Release Notes Open

CES EPL 3.3

Basic

Title	Dummy Request for Release Notes
Expected Delivery	-
Requester	Combi 1 OWT E2E
Requester Email	test.ohcih@swisscom.com
Requester Phone	-
Billing Segment	-
Customer Reference No.	-
Customer Notes	-
Edit	

Documents

Upload Document(s)

Ordered



CES EPL 3.3	
Carrier Ethernet Service - Ethernet Private Line - Point to Point	
Service Level Agreement	Basic
Subscription Period	12 Months
Bandwidth	300 M
Fulfillment Priority	Normal
Monthly recurring charges in CHF	
Base	609.-
CPE Lease	40.-
Gross	649.-
Discount	0.-
Monthly recurring charges	649.- excl. VAT
One time charges in CHF	
Add Access Site A	2'000.-
Gross	2'000.-
Discount	0.-
One time charges	2'000.-

Send Order

The next steps are the same ones as in the Offer-based order.

The button "Send Order" will only be highlighted after the mandatory information has been entered.

Wholesale Portal
Abmelden


Preisabfrage
Offerten
Bestellungen
Installierte Basis


← Offerte OWT-180713-0006

Offerte OWT-180713-0006
CLs Basic 2.3
Bestätigt

Test CLS	
Notizen Test CLS	
Antragssteller	alle Rollen OWT E2E
Besteller Email	test.ohcih@swisscom.com
Erstelldatum	13.07.2018
Ablaufdatum	14.10.2018

Service Level Agreement	Basic
Bandbreite	10M
Mindestvertragsdauer	36 Monate
Priorität Bereitstellung	Express

Ablehnen
Vorstufe Bestellung