



BBCS Release Information

March 2025

Swisscom (Schweiz) AG

Wholesale

swisscom

C1 Public



1. Service Fulfillment
2. Service Assurance
3. Release Dates

contents



Service Fulfillment

Change of the FTTH Rollout Information

As announced in the Wholesale Construction News in January, we are changing the FTTH rollout information (55 lists) as of 1 April.

To achieve these improvements, we are implementing the following changes:

- The target time frame for achieving quality class GK 2 (with a target range of ISR data accuracy of +/- 30 days) will be shifted from the end of the design phase to the start of construction.
- For quality class GK 1 (with a target range of +/- 7 days), we are now aiming for a very high short-term reliability of 98%.
- Quality classes GK 3 and 4 refer to the planned project end date of the FTTH rollout, providing support for your long-term planning.

At the same time, the new glossary for the lists in the WSG is now available for download.

Please note: As announced in the January Release Information the "35 lists" will be removed from the WSG Information Service / FTTH Coverage.





Service Assurance

Reconfigure Virtual Port

The existing "Fiber Info" functionality has been enhanced for XGS-PON / DHCP with a new "Reconfigure" button (GUI) or a new "reconfigure" operation (B2B REST only).

If the user clicks on the new button or uses the new operation via B2B, WSG performs a "Virtual Port Reset".

B2B:

- Schema: ngwsg-asr-b2b-v1.2.json V1.2 (REST)
- Ressource (neu):
 - /rest/v1/subscriber-line/xgs-pon/reconfigure

GET /rest/v1/subscriber-line/xgs-pon/reconfigure	
Re-configures a XGS-PON subscriber line	
Parameters	
Name	Description
otold * required string (query)	<input type="text" value="otold"/>
plugNr * required integer(\$int32) (query)	<input type="text" value="plugNr"/>





Service Assurance

Reconfigure Virtual Port

GUI:

WSG Trouble Ticket

Services

Help / Contact

Logout

Account ISP User

Access TT

xDSL Info

Fiber Info

Rogue Alarm

Connectivity TT

Connectivity Check

Transaction Overview

Admin

Documents

Reports

Alarms

Fiber Info

General Information

ISP Id777710

OTO IdA.637.699.072

OTO Plug Number1

Non0107000233

Access IdAC.660.214.904

Session TypeDHCP

Access Technology TypeXGS-PON

Base Contract ElementBBCS_F (Fiber)

Access Speed Profile1G down / 1G up

Service Contract ElementBest Effort on Fiber

Service Speed Profile1G down / 1G up

Access Information

General

Gala Id OTOT12440073

Flat Id01.01

Flat MemoSome Memo

Installation Placekitchen

Access Network79UNEUNE

Central Office-

Device Location-

FAN

Domain01

Nameipd-une790-s-flh-12

Portport 0/1/4

Rack01

Slot Id5

Slot NameSFP/SFP+ 4

Connectorport 0/1/4 LC/PC

TypeSmartAX MA5800-X/Huawei Technologies

Splitter

Cable100976_12m

Reconfigure

Create Ticket

Show comparison with previous results

Mass Outage

Affected

Rogue Alarm

Affected

Affected since

OLT (Virtual Fe

Port Status

TX Laser Bias

TX Voltage

TX Temp

Last Uptime

Last Downtime

Last Down Cai

OLT (ngFAN)

Port Status

Last Uptime

Last Downtime

ONT (Router)

ONT Serial Nu

RX Power

TX Power

MAC Address

IP Address

Last Lease Tim

CPE Name

Reconfigure line

Do you really want to reconfigure the XGS-PON line with OTO Id A.637.699.072 and plug number 1?

Close

Reconfigure





Service Assurance

Optimization of Migration Project Reason ID

As announced with the January release, the Reason IDs in the migration project are optimized as follows:

The following Reason ID is added due to optimizations in the migration project:

- Reason ID 55 - Fiber Card/Port Change
The migration will typically be performed during office hours on a specific date. Each BBCS connection will experience a maximum interruption of 120 minutes.

The following Reason IDs are deleted due to adjustments from the migration project:

- Reason ID 31 - Stromunterbruch
- Reason ID 53 - UMSA – Tool
- Reason ID 66 - FTTS/B UMSA mit Leitungsverkuerzung
- Reason ID 68 - FTTS/FTTB_activation
- Reason ID 81 - POC
- Reason ID 88 - NG-FAN





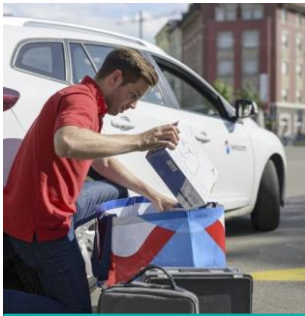
Upcoming WSG Releases

WSG release- and test system-upgrade dates

Release		Deployment	WSG XML Schema Version Upgrade	Upgrade Testsystem
mr2503	Tuesday to Wednesday	25.-26.03.2025	Optional	12.03.2025
mr2504	Tuesday to Wednesday	22.-23.04.2025	Mandatory	09.04.2025
mr2505	Tuesday to Wednesday	20.-21.05.2025	Optional	07.05.2025
mr2506	Tuesday to Wednesday	24.-25.06.2025	Optional	11.06.2025
mr2507	Tuesday to Wednesday	22.-23.07.2025	Optional	09.07.2025
mr2508	Tuesday to Wednesday	19.-20.08.2025	Optional	06.08.2025
mr2509	Tuesday to Wednesday	23.-24.09.2025	Optional	10.09.2025
mr2510	Tuesday to Wednesday	21.-22.10.2025	Optional	08.10.2025
mr2511	Tuesday to Wednesday	18.-19.11.2025	Mandatory	05.10.2025
mr2601	Tuesday to Wednesday	27.-28.01.2026	Optional	14.10.2026



Contact information



Swisscom AG (Schweiz)

Wholesale

Alte Tiefenaustrasse 6

CH-3050 Bern

bbcs.service@swisscom.com

www.swisscom.ch/wholesale

