

Carrier Ethernet Service

Version	3-4
Issue date	20.10.2020
Replaces version	3-3
Valid from	01.01.2021
Agreement	Contract for Data Services Contract for MLF Leased Lines

Translated document - informative character only

Content

1	Introduction.....	3
2	General Service conditions	3
3	Quality of service.....	4
3.1	Overview.....	5
3.2	CES Light with SLA Basic Light and Silver Light	6
3.3	CES with SLA Basic and Premium Silver.....	6
3.4	CES with SLA Premium Platinum Light	6
3.5	CES with SLA Premium Platinum.....	6
4	Service features.....	7
4.1	Service type and port type.....	7
4.2	Available transmission capacities and interfaces.....	8
4.3	Customer Premises Equipment (CPE).....	8
5	Options for the CES service.....	9
5.1	CPE.....	9
5.2	Class of service.....	9
5.3	Logical options.....	9
5.4	Provision outside normal business hours.....	9
5.5	Express provision.....	9

Translated document - informative character only

1 Introduction

1. This service description describes the services offered by Swisscom in conjunction with the Carrier Ethernet Service (CES) and Carrier Ethernet Service MLF (both hereinafter referred to as CES).
2. The scope of services for CES LMF only includes the point-to-point connections listed under section 2 and section 3.

2 General Service conditions

1. CES is tested and certified in compliance with the Metro Ethernet Forum (MEF) Carrier Ethernet (CE) 2.0 standard.
2. The Carrier Ethernet Service (CES) is a VLAN-based Layer 2 Ethernet service that offers flexible service types, scalable bandwidths and high quality of service.
3. Swisscom implements CES as point-to-point and as multipoint services, as defined in Table 1 below.

Point-to-point services	Multipoint services
– EPL (Ethernet Private Line)	– EVPL (Ethernet Virtual Private Line)
– Access-EPL (Access Ethernet Private Line)	
– EP-LAN (Ethernet Private Local Area Network)	– EVP-LAN (Ethernet Virtual Private Local Area Network)
– EP-Tree (Ethernet Private Tree)	– EVP-Tree (Ethernet Virtual Private Tree)
– Access-EP-LAN (Access Ethernet Private Local Area Network)	

Table 1: Available service types for CES

4. The service is provided between the two SAP's.
5. CES is generally implemented as follows:
 - CES Access: Physical connection between the Swisscom Network and the SAP of the PTS.
 - CES Connectivity: Logical connection between the Swisscom Network and the SAP of the PTS.
 - CES Service: Connects several CES Connectivity end points to an end-to-end VLAN service (SAP-to-SAP).

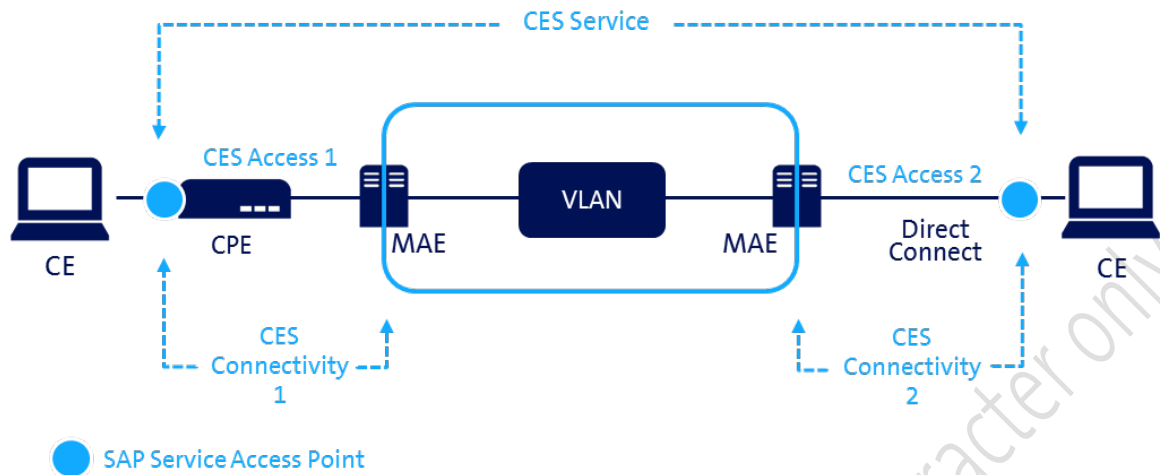


Figure 1: Graphical representation of the CES service

6. CES is realized using optical fibre or copper access media. Swisscom will define the suitable realization medium, taking into account the quality parameters and the bandwidth.
7. CES High-End (HE) access is available throughout Switzerland based on Basic and Premium Service Level Agreements (SLAs).
8. CES Light is a Low-End (LE) access solution based on Basic Light and Silver Light SLAs. There are two variants for LE access: Low-End Copper (LEC) based on VDSL2 access technology and Low-End Fiber (LEF¹) based on FTTH access technology. Both LEC/LEF variants are only offered when Swisscom infrastructure is available at the required location².

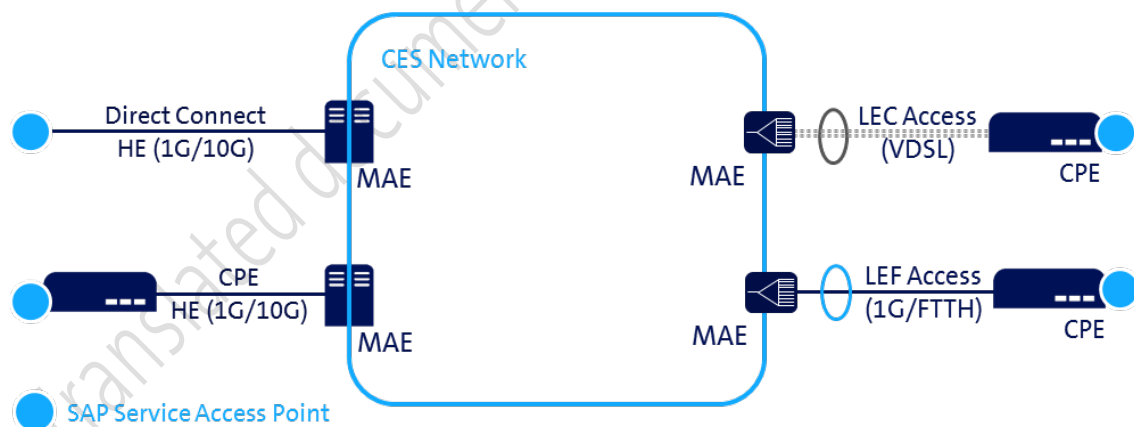


Figure 2: CES access type

¹ Not available for locations requiring ENNI and E-Tree (Root) port types.

3 Quality of service

3.1 Overview

1. In order to meet the various business demands in terms of availability, redundancy, etc., Swisscom CES offering includes two access categories types and tailored SLAs for every business requirement:

	HE Access	LE Access
Service Level Agreements	Basic	Basic Light
	Premium Silver	Silver Light
	Premium Platinum Light	
	Premium Platinum	

Table 2: Access categories and service level agreements

2. The Service Level Agreement (SLA) is agreed for each CES Connectivity end point. Several CES Connectivity end points can be implemented with different SLA types on the same CES Access.
4. The service level is defined by the CES connectivity type and termination of the service as Direct Connect (DC) or with Customer Premises Equipment (CPE).
5. An overview of the differences between the SLAs can be found in Table 3:

Parameter	Typical values		Guaranteed values		
	Basic Light	Basic	Silver Light	Premium Silver	Premium Platinum
Access type	LE Single Access	HE Single Access	LE Single Access	HE Single Access	HE Dual Access
End-to-end VLAN availability (annually)	99.50% CPE ³	99.90% CPE	99.80% CPE ³	99.95% CPE 99.93% DC	99.99% CPE 99.97% DC
Recovery time (TTR) per fault	≤ 10 h	≤ 6 h	≤ 8 h	≤ 4 h	≤ 2 h
Max. number of faults (annually)	≤ 8	≤ 6	≤ 6	≤ 4	≤ 2
Fault rectification	Mon-Fri 8 a.m. to 5 p.m.	24x7	Mon-Sun 7-22 h ³	24x7	24x7
Service monitoring	Reactive	Reactive	Proactive	Proactive	Proactive

Table 3: Service Level Agreements offered for CES

² Only available with CPE variant

³ Troubleshooting optional outside of support hours

3.2 CES Light with SLA Basic Light and Silver Light

1. CES Light is only available as “LE Single Access” with Basic Light and Silver Light SLA types.
2. A single optical fibre (FTTH) or a single copper pair (VDSL2) connects the customer site to the Swisscom network. The access is not protected (no redundancy).

3.3 CES with SLA Basic and Premium Silver

1. CES Basic and Premium Silver services are implemented as “HE Single Access”.
2. A single fibre pair (one line) connects the customer site to the Swisscom network (Metro Access Element, MAE) The access is unprotected (no redundancy).

3.4 CES with SLA Premium Platinum Light

1. CES Premium Platinum Light service is implemented as “HE Dual Homing Light”. Dual Homing Light is only provided on medium fiber access.
2. Two fibre pairs (two lines) are used to connect the customer site to the Swisscom network. The two lines may share some sections of the same cable and therefore represent a single point of failure. All Swisscom CPE and the connections to the Swisscom network are designed for full redundancy.
3. The same annual availability applies for the Premium Platinum Light service as for the Premium Platinum service. Service interruptions caused by the single point of failure in the access (as described in section 3.4/2) are considered as suspended times and are not included in the SLA calculation.

3.5 CES with SLA Premium Platinum

1. CES Premium Platinum service is implemented as “HE Dual Homing”.
2. Two fibre pairs (two lines) are used to connect the customer site to the Swisscom network. Each connection is fed into separate cabling. Any Swisscom CPE and the connections to the Swisscom network have a completely redundant design. There is no single point of failure.
3. The PTS may use both connections of a CES Premium Platinum service. It is important to note that Swisscom only guarantees the capacity of one connection.
4. A CES Premium Platinum is only deemed to be not available if both connections fail simultaneously.
5. During planned maintenance work it is ensured that at least one connection is always in operation.

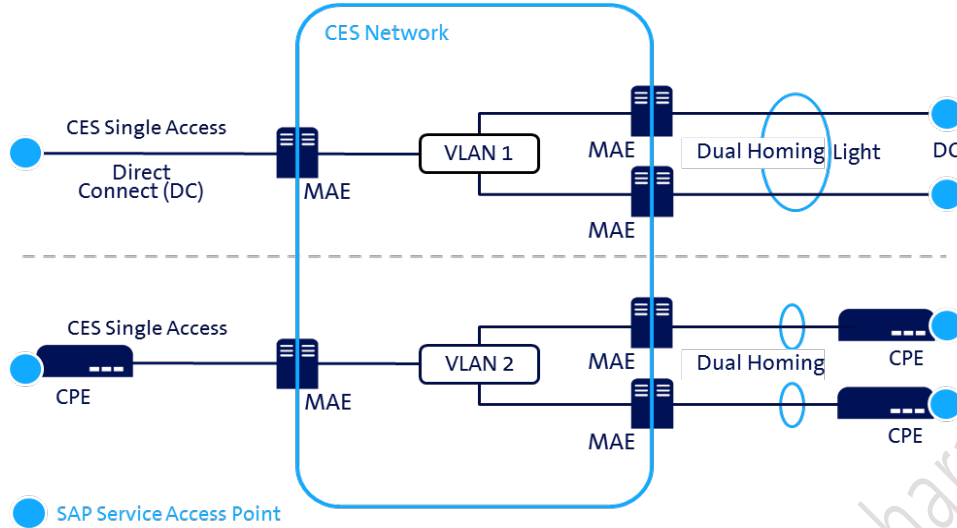


Figure 3: Overview of all CES access types

4 Service features

4.1 Service type and port type

1. Different port types can be allocated for each service type, depending on customer requirements.
2. CES supports the following service and port types:

	Service Type	Description	Port type(s)
Point-to-point	EPL	Port-based point-to-point service (UNI-UNI ⁴).	"Tunnel-Tunnel"
	Access EPL	Port-based point-to-point service (UNI-ENNI ⁵).	"Tunnel-ENNI"
	EVPL	VLAN-based point-to-point service (UNI-UNI).	"Trunking" or "No trunking"
Multipoint	EP-LAN	Port-based multipoint (any-to-any) service (UNI-UNI).	"Tunnel-Tunnel"
	Access EP-LAN	Port-based multipoint (any-to-any) service (UNI-ENNI).	"Tunnel-ENNI"
	EP-Tree	Port-based multipoint (rooted multipoint) service with tree topology (UNI-UNI).	"Tunnel-Tunnel"
	EVP-Tree	VLAN-based multipoint (rooted multipoint) service with tree topology (UNI-UNI).	"Trunking" or "No trunking"
	EVP-LAN	VLAN-based multipoint (any-to-any) service (UNI-UNI).	"Trunking" or "No trunking"

Table 4: Possible service and port types for CES

⁴ User Network Interface (UNI)

⁵ External Network-Network Interface (ENNI)

3. CES HE access type can terminate all service types, as long as sufficient physical resources are available. EVPL, EVP-LAN and EVP-Tree service types can be multiplexed over at the same “Trunking” port. EVPx and EPx service types cannot be implemented over the same port type, since “Tunnel” port types cannot be multiplexed with other service types.
4. CES LE access type can terminate all service types, as long as sufficient physical resources are available. The maximum number of VLAN per LE access is limited to one (1). The port types ENNI (E-Access) and Root (E-Tree) are not available for LE access type.

4.2 Available transmission capacities and interfaces

1. The CES Connectivity determines the transmission capacity (bandwidth).
2. The bandwidth profiles are applied to the Ethernet frames. The PTS can allocate a CES Connectivity bandwidth (Committed Access Rate, CAR) for each VLAN.
3. The following transmission capacities are available:

Symmetrical Profiles

VDSL and G.fast Profiles	2 Mbit/s	4 Mbit/s	6 Mbit/s		
G.fast Profiles	8 Mbit/s	10 Mbit/s	20 Mbit/s		
G.fast Profiles	30 Mbit/s	50 Mbit/s	70 Mbit/s	100 Mbit/s	
FTTH (LEF) and FTTO (HEF) Profiles	200 Mbit/s	300 Mbit/s	500 Mbit/s	700 Mbit/s	1000 Mbit/s

Asymmetrical Profiles⁶

VDSL and G.fast Profiles	5/1 Mbit/s ⁷	10/2 Mbit/s	20/4 Mbit/s	30/6 Mbit/s
G.fast Profiles	40/8 Mbit/s	50/10 Mbit/s	100/20 Mbit/s	
G.fast Profiles	200/40 Mbit/s	300/60 Mbit/s	400/80 Mbit/s	

4.3 Customer Premises Equipment (CPE)

1. CES can be offered with two (2) variants:
 - **Direct Connect (DC)**⁸: Swisscom does not install any CPE. The PTS installs and uses its own customer equipment, and is responsible for the operation and monitoring of this equipment.
 - With **Customer Premises Equipment (CPE)**: Swisscom installs, operates and monitors the CPE.
2. The SAP is located
 - In the case of Direct Connect: On the patch panel that terminates the incoming fibre lines. In the case of Dual Homing or Dual Homing Light, the PTS has two SAPs on the patch panel.
 - In the case of CPE: On the physical LAN-side Fast, Gigabit or 10 Gigabit Ethernet interface on the CPE.
3. The PTS can have multiple SAPs on the same CPE. The customer selects the interface via which the VLAN is handed over.

⁶ Point-to-point services are excluded from the asymmetric profiles

⁷ Only available with LE-Access

⁸ Direct Connect variant only available for HE access type (LE access type only available with CPE).

5 Options for the CES service

5.1 CPE

1. Depending on the customer's requirements, for HE Access type, the PTS may opt for a Low-end CPE (L-CPE), Mid-range CPE (M-CPE) or a High-end CPE (H-CPE).
2. By default, L-CPEs and M-CPEs are provided with Gigabit interfaces, the M-CPE with a Gigabit Interface and the H-CPE with a 10 Gigabit interface.
3. Optionally, it is possible to order a dual 48V DC power supply for M-CPE and H-CPE.

5.2 Class of service

1. The PTS can optionally select Class of Service (CoS) for the CES Service (whole VLAN service). CoS is applied to all CES Connectivity end points in the same CES service.
2. CES supports up to seven traffic classes: General, Best Effort, Priority, High Priority, Critical, Real-Time and Control.

5.3 Logical options

1. By default, 4,000 MAC addresses are accepted per CES Service⁹. Optionally, the PTS can add an additional block of 6,000 MAC addresses for a total of 10,000 MAC addresses per CES Service.
2. By default, the PTS can use the entire VLAN ID range¹⁰ [2-4094] for its CES Connectivity. At the request of the PTS, Swisscom can allocate the VLAN ID.

5.4 Provision outside normal business hours

1. At the PTS request, Swisscom will arrange installation or modification of services in Customer Windows outside standard working hours

5.5 Express provision

1. If the necessary resources are in place, the PTS may place an express order for CES 2MBit/s to 1GBit/s for the service level Basic and Premium Silver.

Prerequisites in customer access	Service level	Express target lead times
Cable and equipment available	Basic, Premium Silver	5 working days ¹¹

Table 5: Express provision of CES

⁹ LE-Access type limited to max. 50 MAC addresses per CES Connectivity.

¹⁰ Exclusive VLAN IDs 1, 10, 1002-1005, 4021-4022 (network-related)

¹¹Dependent on location factors and personnel capacities of Swisscom