Elisa Ethernet Leased Line

Elisa Ethernet Leased Line Service provides the customer a point-to-point transmission channel using Ethernet technology. The service is located at layer two in the protocol stack reference model. Inherent to Ethernet technology, the service is transparent with regard to the higher protocol layers. The Ethernet virtual private line generated for the customer is closed, so traffic within the leased line is secured. Elisa Ethernet Leased Line service is available with multiple connection speeds nationwide in Finland and in selected International destinations.

Content of service

Ethernet Leased Line is composed of two end points ("subscriptions") which are delivered to Customer sites, and of the logical channel (EVC, Ethernet Virtual Circuit) between them.

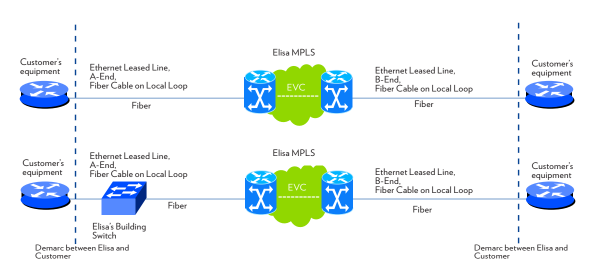
The content of Ethernet Leased Line service is the following:

- The handover interface of the is single mode fiber in the building distribution centre depends on the capacity and the length of the access fiber:
 - Maximum 1 Gbit/s capacities 1000Base-BX10-D, therefore CPE needs the 1000Base-BX10-U interface.

Elisa Ethernet Leased Line reference framework, two examples

- Maximum 1 Gbit/s capacities and when the access fiber length exceeds 10 km, the handover interface is 1000Base-LX.
- 2 10 Gbit/s capacities 10GBase-BX10-D, therefore CPE needs the 10GBase-BX10-U interface.
- 2 10 Gbit/s capacities and when the access fiber length exceeds 10 km, the handover interface is 10GBASE-ER.
- Point-to-Point type of Ethernet switching between the two subscriptions in Best Effort Class of Service.
- SLA Basic Service Level

Service can be complemented with various additional features and/or services, as described later in this document. The service is technically based on Elisa's domestic and international Multiprotocol Label Switching (MPLS) network. In the Elisa's MPLS-network, the redundancy of the core network equipment are secured either at the device level - power supply, control/processor card - or with duplicated devices. Backbone fiber connections between equipment are diversified. Logical resiliency is based on the use of different protocols and mechanisms to ensure quick re-routing in case of failure.



The handover interface is confirmed in the delivery confirmation/notification of completion. The nominal speed of the service is the same at both A-and and B-end.



| One-time charge | |
|-----------------|-------|
| Delivery charge | €1250 |

| Monthly charge | |
|----------------|-------|
| Capacity 10M | €330 |
| Capacity 20M | €365 |
| Capacity 50M | €406 |
| Capacity 100M | €490 |
| Capacity 200M | €512 |
| Capacity 500M | €578 |
| Capacity 1G | €690 |
| Capacity 2G | €780 |
| Capacity 5G | €980 |
| Capacity 10G | €1230 |

Ethernet Leased Line's both ends shall be situated in the same Elisa SMP area. Elisa SMP area and other areas will be priced according to the Elisa's offer.

The final availability will turn out in connection of an availability enquiry or an order. Prices apply to the connections to Elisa's existing network. If, after the conclusion of the agreement, the content or service solution of the agreement is changed or cancelled upon the request of the Customer, Elisa has the right to separately invoice the additional costs and work resulting from the change. This price list is valid from 20 March 2024. The prices quated are exclusive of VAT. Taxes and any other official charges valid at any given time will be added to final prices. The prices quated here do not include indoor network in properties. Elisa's General Terms for Operator products will be applied to the agreement.



Market areas according to Traficom's regulation

| Elisa's SMP | areas market | 4 | | | | | |
|-------------|--------------|-------------|-------------|-----------|------------|------------|------------|
| Area 12 | | | | | | | |
| Espoo | Hausjärvi | Helsinki | Inkoo | Järvenpää | Karkkila | Kerava | Kirkkonumm |
| Loppi | Nurmijärvi | Riihimäki | Sipoo | Siuntio | Tuusula | Vantaa | Vihti |
| Area 56 | | | | | | | |
| Kotka | | | | | | | |
| Area 61 | | | | | - | | |
| Lempäälä | Nokia | Orivesi | Pirkkala | Tampere | Vesilahti | Ylöjärvi | |
| Area 4 | | | | | - | | - |
| Alavieska | Haapavesi | Halsua | Kalajoki | Kannus | Kokkola | Kruunupyy | Lestijärvi |
| Merijärvi | Nivala | Oulainen | Pyhäjoki | Raahe | Reisjärvi | Sievi | Siikajoki |
| Toholampi | Ylivieska | | | | | | |
| Area 18 | | | | | | | |
| Haapajärvi | Hankasalmi | Joutsa | Kannonkoski | Karstula | Keuruu | Kinnula | Kivijärvi |
| Konnevesi | Kyyjärvi | Kärsämäki | Laukaa | Multia | Pihtipudas | Pyhäjärvi | Pyhäntä |
| Saarijärvi | Siikalatva | Soini | Toivakka | Uurainen | Äänekoski | | |
| Area 32 | | | - 1 | 1 | | | |
| Ilmajoki | lsojoki | Karijoki | Kauhajoki | Kurikka | Laihia | Mustasaari | Teuva |
| Vaasa | Vöyri | | | | | | |
| Area 33 | | 1 | - 1 | 1 | 1 | | |
| llomantsi | Joensuu | Kontiolahti | Liperi | Outokumpu | Polvijärvi | Rääkkylä | |
| Area 34 | | | | | | | |
| lsokyrö | Kauhava | Kuortane | Lapua | Seinäjoki | | | |
| Area 37 | | | | - | | | - |
| Juuka | Lieksa | Nurmes | Valtimo | | | | |
| Area 65 | - | | - 1 | 1 | | | - |
| Luumäki | | | | | | | |
| Area 70 | | | | 1 | 1 | | |
| Muurame | | | | | | | |
| Area 74 | | | | | | | |
| Oripää | Pöytyä | | | | | | |
| Area 75 | | | | | | | |
| Paimio | Sauvo | | | | | | |
| Area 81 | | | | | | | |
| Raisio | | | | | | | |
| Area 86 | | | | <u> </u> | <u> </u> | | |
| Suonenjoki | | | | | | | |

