

Leasing of subscriber connection products and their transmission capacity

Elisa Corporation offers subscription connections and their transmission capacity for lease through the subscription connection network which it has built.

1. User access to physical subscription connections via access to the local subscription connection network
2. Virtual Unbundled Local Access (VULA) from the local subscription connection network
3. The right to co-location for the deployment of access networks
4. Cable channel access for the deployment of access networks

Technical requirements

The use of the local loop requires the subscribing operator to ensure appropriate cross-connection or VULA interface from the central space where the connection is terminated. The handover point for the local loop is the teleoperator cross-connection or VULA interface. The equipment that is used with the local loop must not interfere with other telecommunications.

On the end user's side, the interface is the property's distribution point (the general telecommunications space). The property owner is responsible for access to the distribution point in the end user's property.

Ordering services

The services are ordered via Elisa's electronic order channel "Elisa Carrier Services Online" portal (hereafter referred to as "ECSO"). Elisa Corporation grants the user IDs to the ECSO portal. The connections are provided as connected to the cross-connection or VULA interface specified in the subscriber's order. The connections are delivered to an available built part of the network.

Co-location

Elisa Corporation offers co-location in its equipment facilities when this is necessary for the deployment of the local loop. The alternatives in co-location are:

- Physical co-location in the same telecommunications space

- Remote co-location through a connecting cable
- Virtual co-location using a VULA product

Technical requirements for co-location

Co-located equipment must not interfere with any other telecommunications. The hardware must fit into the space reserved for it. There are several room options from which the subscriber can choose the most suitable one. Elisa Corporation is responsible for access control, electricity supply, ventilation, fire alarms and, in some of the spaces, the automatic fire extinguishing systems. In telecommunications spaces, the obligations under regulation M54 are complied with.

Use of and access to spaces

The spaces are assigned on a first-come basis. Accompanied access to the spaces is available upon request.

Notifications about changes

Elisa Corporation will notify subscribers about changes affecting the use of the telecommunications space in good time (at least 6 months before any such change).

Elisa's terms of delivery and pricing

[General Terms for Operator Products](#)

[Access Network Services](#)

[Telco Infrastructure Services](#)