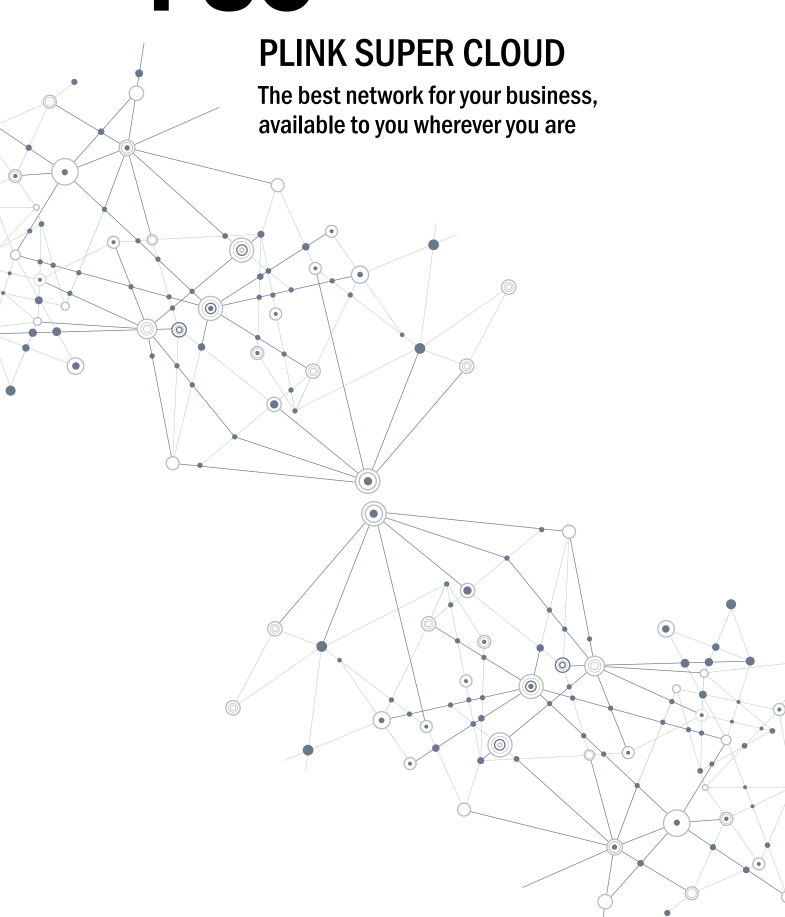
# **PSC**



## **PSC**

#### PLINK SUPER CLOUD

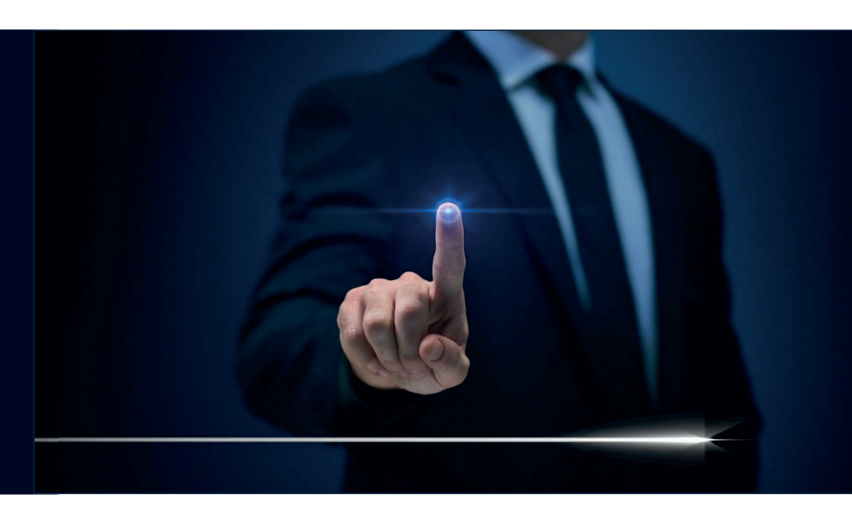
The best network for your business, available

Today more than ever, it is essential for organizations to have a reliable connectivity (company Internet line) and to equip themselves with a data infrastructure that, in addition to speed and scalability, can offer parameters of quality, resilience and response to failure. In other words, it should guarantee business continuity.

This is why Professional Link created PSC – PLINK Super Cloud, the connectivity platform for companies with unique characteristics on the market, capable of providing data connections with real time redundancy and complete diversity.

Our connectivity options for businesses are customizable, and thanks to PSC you can have all the available data transport technologies (optical fibre, copper, radio, LTE/4G) in a single infrastructure capable of guaranteeing service continuity. This is thanks to the complete diversification of fault nodes and cable routing.

### RELIABILITY, FLEXIBILITY, AND SECURITY AT YOUR OWN PACE.



#### **Proactive backup**

Thanks to the infrastructure created by PLINK, it is possible to create a corporate Internet network architecture based on two links: a main one and a backup one. These links are implemented with two different technologies among those available (dedicated optical fiber, FTTC, FTTH, RDSL, ADSL, LTE/4G) in the intrested area.

The links are delivered to the customer's premises with different technologies and relating to completely distinct interconnection nodes in order to create total diversity on all circuit components.

It is possible, with one of the business Internet connection offers, to have an ACTIVE-PASSIVE or ACTIVE-ACTIVE backup.

#### **ACTIVE - PASSIVE**

This option provides two Internet links: a main and a secondary one (backup), normally not active. In particular, the main link has a private point-to-point address and an additional public subnet. Therefore, in case of failure on the main link, the subnet is rotated to the backup link. In this way, the circuits can be abutted on distinct termination devices, or delivered to a single device.

#### **ACTIVE - ACTIVE**

This option also provides two Internet links: a main and a backup one. In contrast to the active-passive option, both links are simultaneously active and usable. Therefore, the main link always has a private point-to-point address and an additional public subnet for services. However, the backup link has a public IP address, on which the services subnet will be rotated in case of failure on the main link.



#### **Connections beyond Connectivity**

comunicazioni@plink.it www.plink.it



