



# ***INFRASTRUCTURAL SERVICES***

**Local Deployment Infrastructures**

Our infrastructures to take your network where you like

The service allows the Operator to acquire the indefeasible rights of use (IRU) on the local deployment infrastructures in secondary access network at the conditions envisaged by the Reference Offer currently in force.

The offer of Access does not only regulate the local deployment infrastructures, but all the secondary access networks that envisage transferring the IRU (Indefeasible Right of Use) to the Operator, with a scalable time frame of 5/10/15/20 years, in detail:

- Pipes / Minipipes for Local Deployment Infrastructure Section;
- Minipipe for Conveyance Section;
- Cable positions for Overhead Deployment Infrastructure Section, either on pylons or on the façade on a suspension cable.

### **WHO IT IS INTENDED FOR**

The service is dedicated to the Operators interested in developing new ultra broadband communication networks.

### **CHARACTERISTICS OF THE SERVICE**

FiberCop offers access to the Local Deployment Infrastructures, throughout the domestic territory.

The Operator may use the FiberCop local access network, or complete its own one, without having to create new infrastructures, with the advantage of obtaining an important reduction of the time and costs necessary for excavating.

### **TECHNICAL INFORMATION**

The service envisages the IRU leasing of minipipes suitable for laying a cable for Local Deployment infrastructure section.

The Local Deployment infrastructures available for the Operators are the following:

- minipipe in existing cable duct with pressure joints;
- minipipe, directly buried or positioned inside a pipe or a three-pipe, including pressure joints.

In both cases, the Operator is permitted to access the FiberCop manholes/chambers crossed by the infrastructure granted to carry out the operations of laying their own fibre optic cable.



The service is offered inclusive of routine maintenance that guarantees the upkeep and efficiency of the infrastructure. Extraordinary maintenance is not included in the service and, if necessary, is managed by project.

### **SUBSCRIPTION METHOD**

The infrastructural services are supplied by FiberCop, on an individual project basis and the Operator must send FiberCop a prior request for a Feasibility Study (SdF) for any specific need.

For further details on the service and the subscription method, please see the **Reference Offer** on our website [www.fibercop.it](http://www.fibercop.it).

### **REGULATORY CONDITIONS**

The serviced is aimed at the Operators with an individual licence, or general authorisation in terms of telecommunications networks and services for public use as envisaged by the Electronic Communications Code. The Offer related to the Local Deployment Infrastructures service is regulated by and thus subject to approval, in all its aspects, by the Communications Regulatory Authority (AGCom).

### **PRICES**

The prices of the service are established within the Reference Offer, along with the methods of providing the service.

The fee structure of the Deployment Infrastructures for developing FTTx networks is broken down into:

- IRU amount (5, 10, 15 or 20 years) for each metre of minipipe transferred on infrastructure;
- contribution for the Feasibility Study;
- contribution for updating maps of the station area;
- any contributions for extraordinary corrective maintenance.

For all the details on pricing please consult the **Reference Offer** in force.

### **TO BEGIN WITH**

For further information, write to us at the email address [sales@fibercop.it](mailto:sales@fibercop.it) or fill in the **form** in the **Partners** section of our website.

You will be contacted by the FiberCop Sales Team who will guide you in the subscription procedure.

