Cabling of our Domain in Fiber Optics

Points on the cabling of our Domain in Fiber Optics.

The step 1 and 2 are now finished

For your information:

The deployment of the fiber is done in 3 step:

Step 1 - Horizontal deployment

In the street, a cabinet called Optical Metering Point (PMO) is placed. It is connected to the Optical Connection Node (ONN), which is the main optical exchange of each operator. This installation marks the beginning of the work in your neighborhood.

Step 2 - Vertical deployment

The Optical Merging Point (OMP) is then connected to the Optical Connection Point (OCP) in the buildings or near the housing units.

Step 3 - ARCEP deadlines*

Once the Optical Connection Point (OCP) is installed, operators cannot connect customers for a regulatory period of 1 month. At this stage, you don't have long to wait before subscribing to a fiber offer and scheduling your installation appointment.

In summary, from the beginning of september 2021 the co-owners who wish to benefit from the Fiber Optic

instead of ADSL will be able to contact their Internet Service Providers (FAI) to make their request for installation or connection to your villa or apartment.

You will find below the links that will give you all the information, how to move from ADSL to fiber at the main Internet service providers.

At Orange

https://blog.ariase.com/box/faq/passer-adsl-fibre-orange#:~:text=La%20migration%20ADSL%20fibre %20Orange,d%C3%A9sormais%20sur%20la%20Livebox%205.

At FREE

https://blog.ariase.com/box/faq/passer-adsl-fibre-free

At BOUYGUES

https://blog.ariase.com/box/faq/passer-adsl-fibre-bouygues-telecom

At SFR

https://blog.ariase.com/box/faq/passer-adsl-fibre-sfr-