

Identify attractive FTTx development areas in seconds

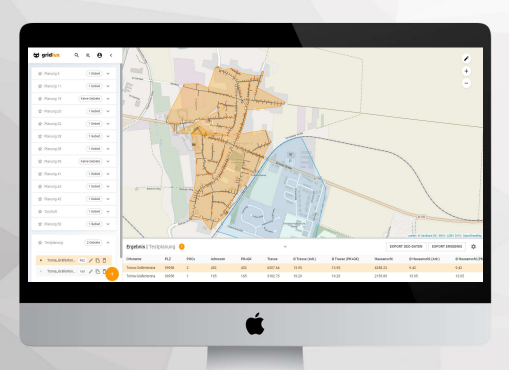


We help Internet-Service-Providers and Telecoms with speedrocketing their planning efforts in building Fiber-to-the-premises (or to the building/home) infrastructure.

Your goal is to build new FTTP-infrastructure? Our tool helps to evaluate the most cost-efficient network to reach all the addresses in your target-group. Even better: gridlux helps you to decide where to start digging trenches. That's especially helpful when you're targeting thousands of address-points.

In the image below you see the interface of our online-tool that anyone can use after a few minutes. You see four blue and one orange areas. gridlux calculated relevant data points that help you to evaluate where to start: No. of address-points, length of paths/trechnes, avg. length to the building.

In Germany we calculated over 1 Mio. addresses and helped Telecoms to speedrocketing their planning efforts in building FTTP/H/B infrastructure.







We automate the planning process using Al-supported algorithms.



We reduce the human error rate.



We calculate live and in very short time.



We reduce the manual planning effort.



One-stop shop for rough fiber optic planning.



Free Webinar? E-Mail us info@gridllux.de