Meezle fiber

weezie

About us

weezie

About Us

Born in January of 2018, located in Portugal, Weezie is a software house, with a young and dynamic team that provides software solutions for its customers.

Where We Are

With several international projects, we want to build a unique future

•••

••••••

••••

At Weezie,

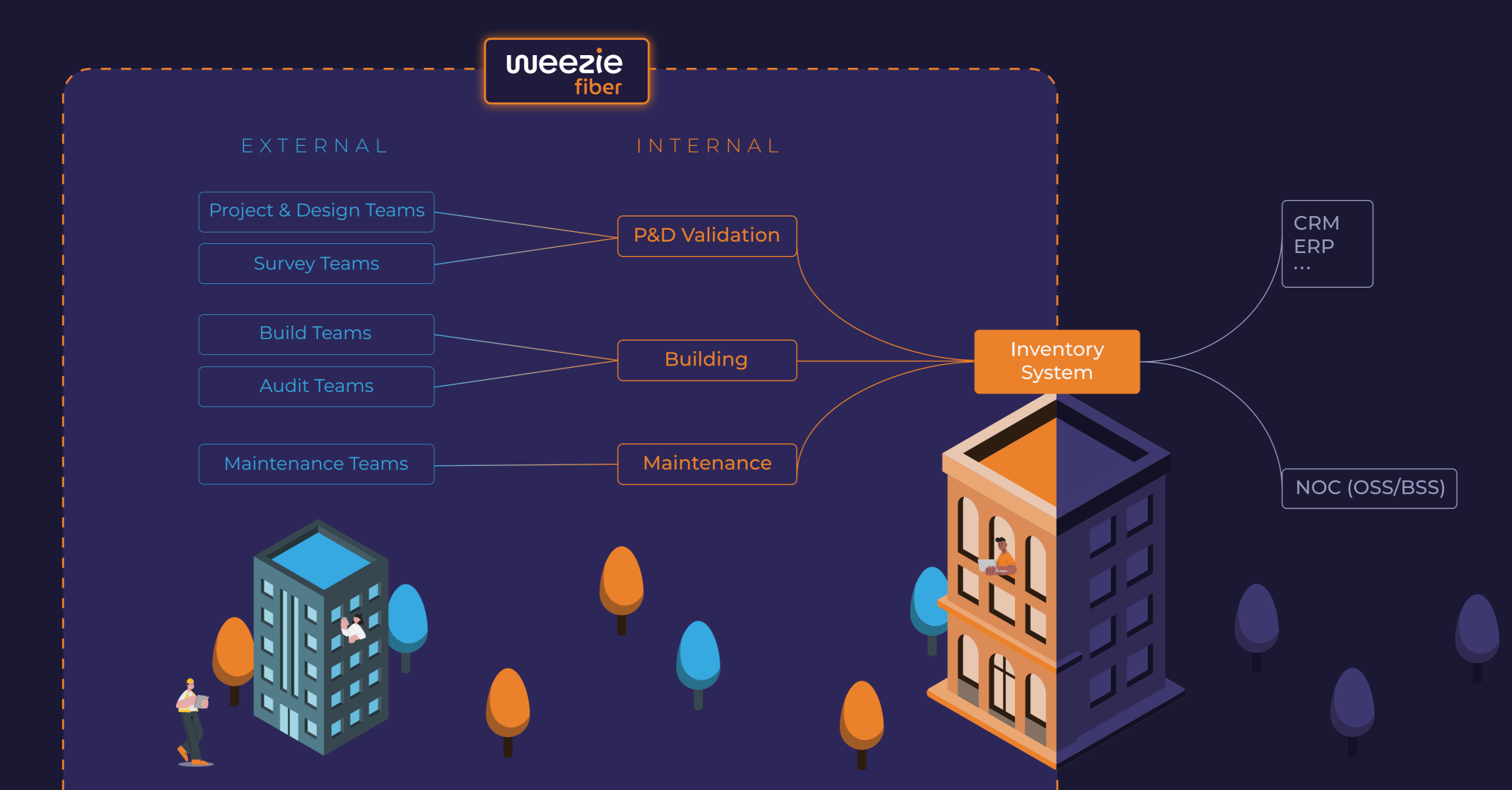
we make things easy for you

weeziefiber

A SaaS Solution



Architecture Model



weeziefiber

Oriented to:

- CapEx control
- OpEx management
- Time to market
- Risk Management

Promoting Real-time:

- Data sharing across teams
- Data reliability
- Rollout activities
- Customer support
- Decision data

weezie fiber

Benefits



Reduces 60%

time before deployment phase



Reduces 90%

non-conformities on the deployment phase

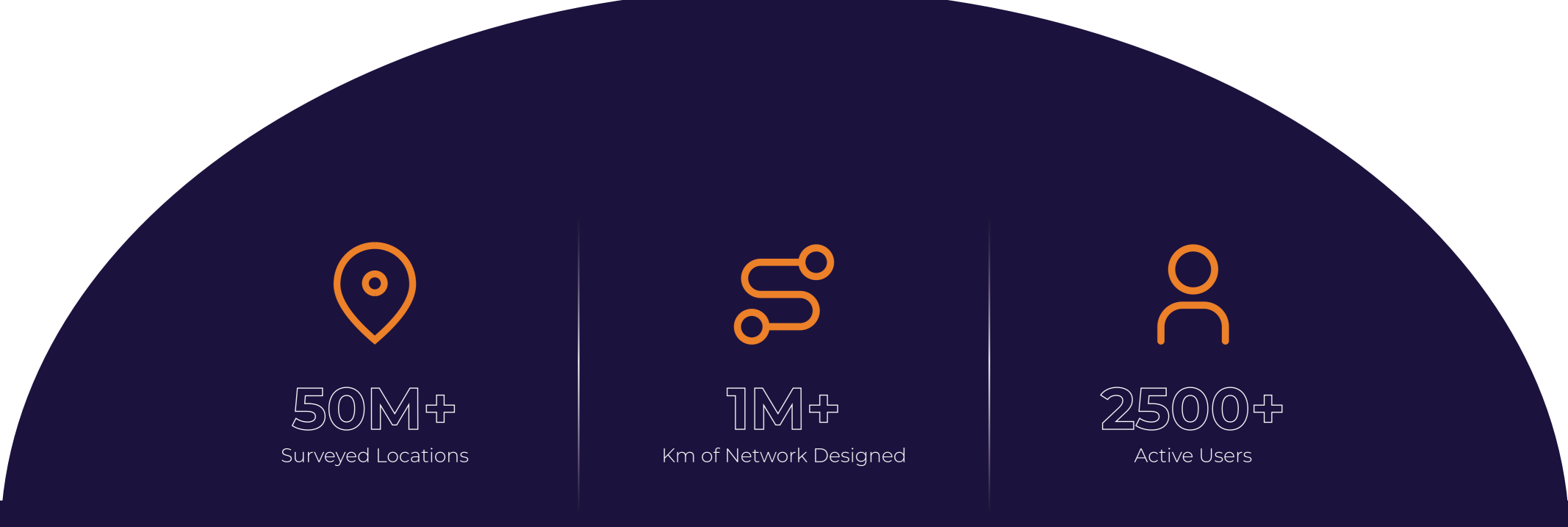
Weezie fiber

Benefits

- Wayleaves
- UPRN & USRN support
- Traffic management
- Custom cartographies
- Asset reservation
- Notice of Intent (PIA)

- Openreach API support
- Work orders management
- Automatic job pack creation
- Multi dwelling unit management
- Micro duct support

Until now...



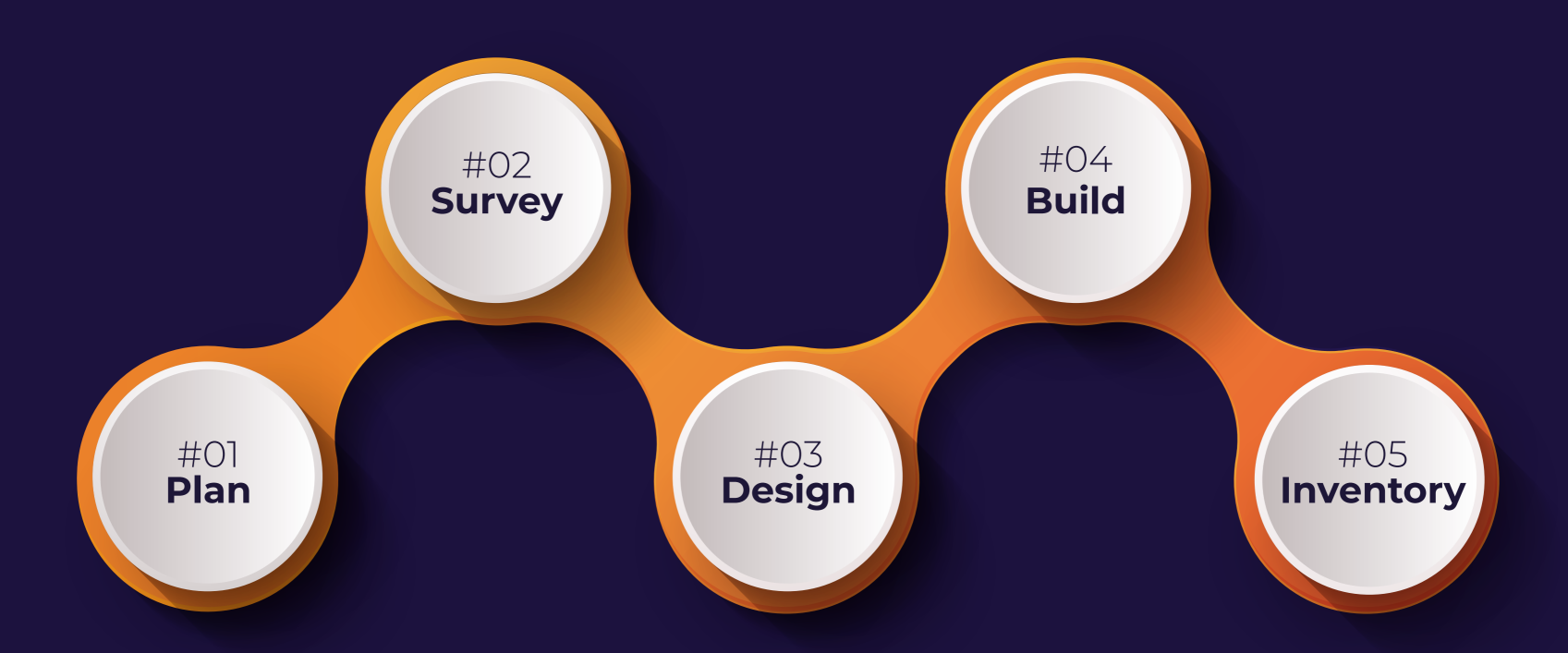


weeziefiber

Our Product

weezie fiber

All in one solution Automate and simplify



Anytime, anywhere



How we do it?

- All in one solution
- Task force integration
- Export information according to the client's requirements
- Single license shared by internal and external teams
- Fulfilment of engineering rules
- Fulfilment of design rules
- Automated project's quality control



Designer - OSP

- Fully GIS-enabled maps
- Network design tools:
 - 1. Capacity
 - 2. Splicing
 - 3. Labeling
 - 4. Clustering
- Design integrity check
- Flexible network engineering
- Data management and validation

BoM/BoQ/BoL

- Bill of Materials
- Bill of Quantities
- Bill of Labour





Weezie network

Inventory (As-Built)

- Outside plant element As-Built reporting
- Circuit and cable diagrams
- Data export
- Advanced search
- Data filtering
- Optical power loss report
- Automated job pack creation
- Prevention & maintenance tools:
 - 1. Failure analysis
 - 2. Distance to Fault

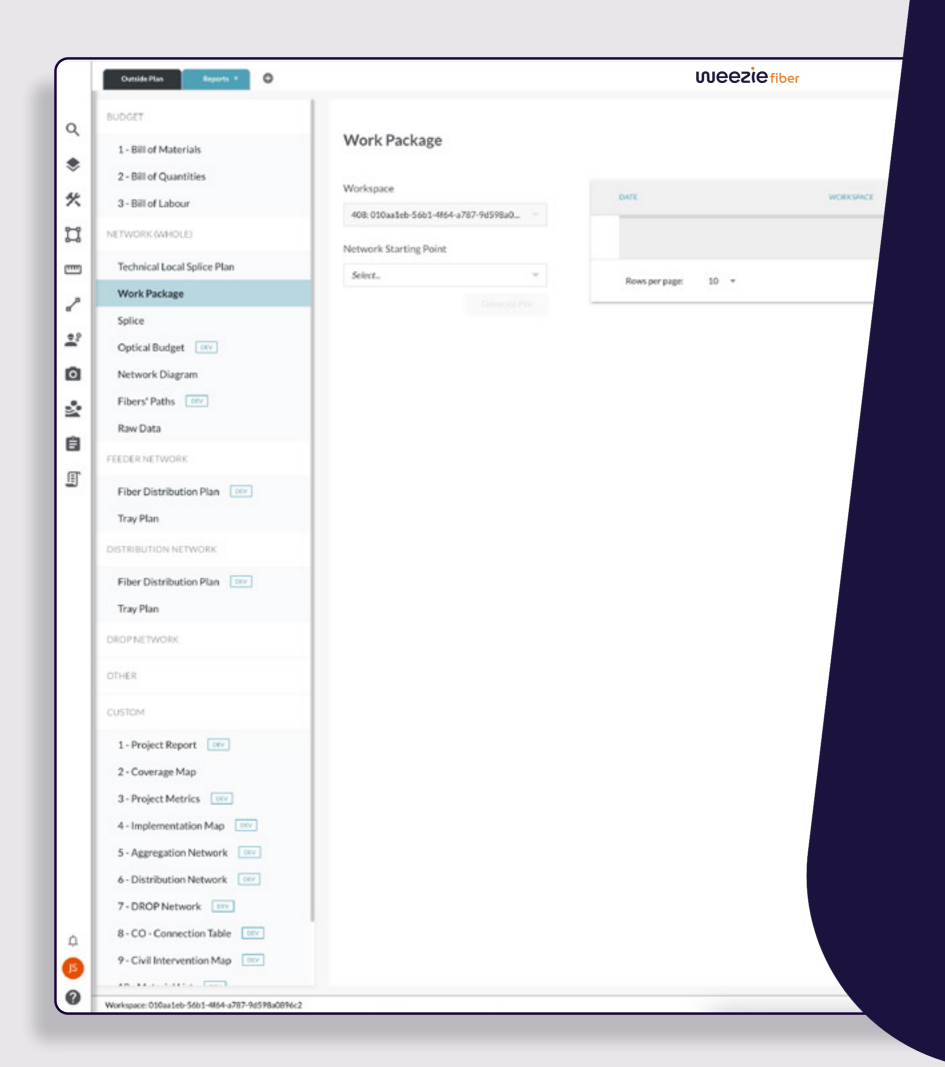


Space, floorplan and rack management

The state of the s

- Asset management
- Quick search tool
- Cable and circuit management





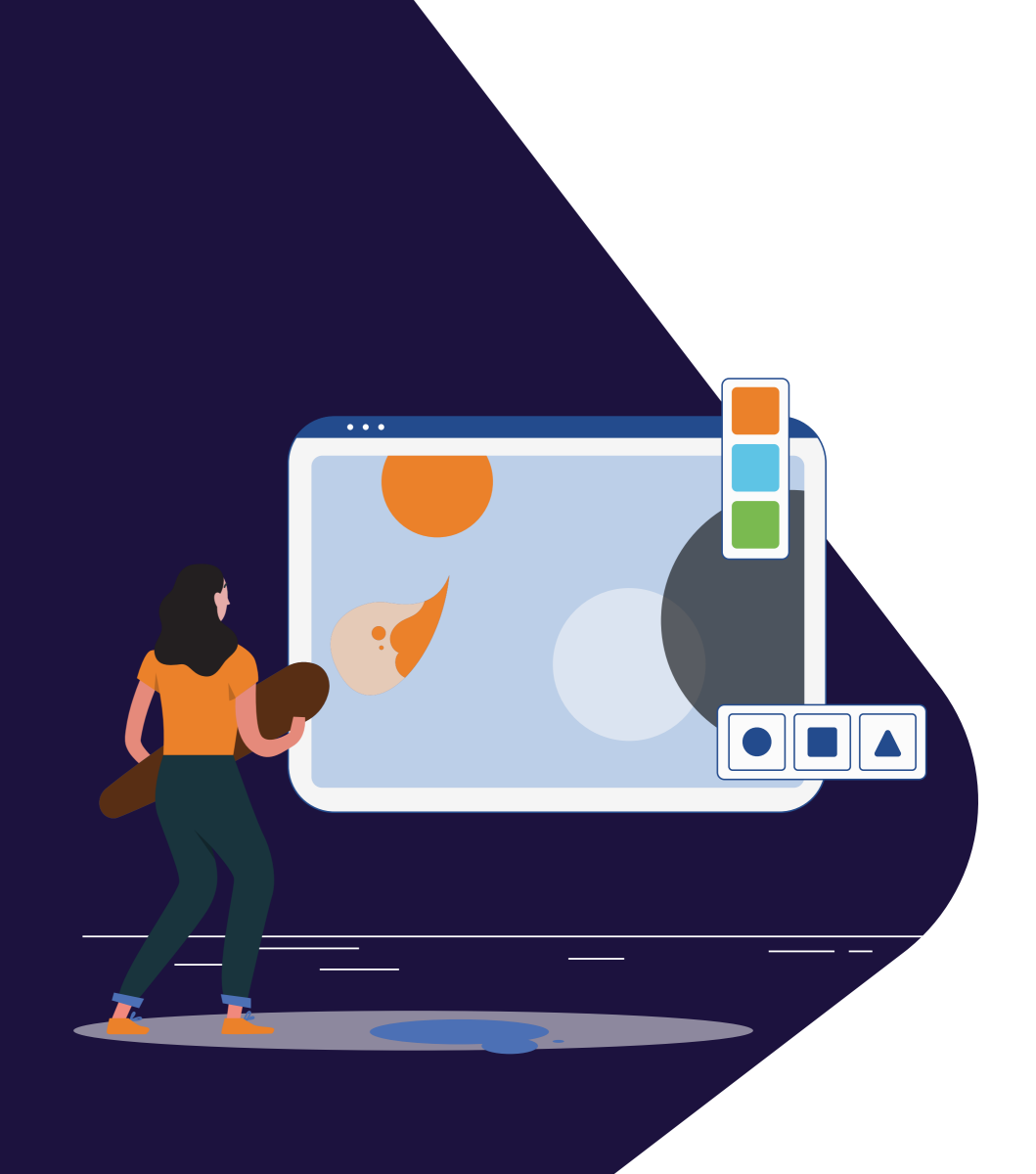
Automatic DOC Generation

Weezie Fiber customization capability enables the KPI analysis in real-time:

- System specific attributes
- Client specific attributes
- Automatic custom reports
- Integrated BI tool

Customization

- Customizable web and mobile forms to make system transition easier
- Customizable attributes allow the system to load and manipulate data











FTTx Intelligence & Collaboration



ALL IN ONE SOLUTION

weezie field

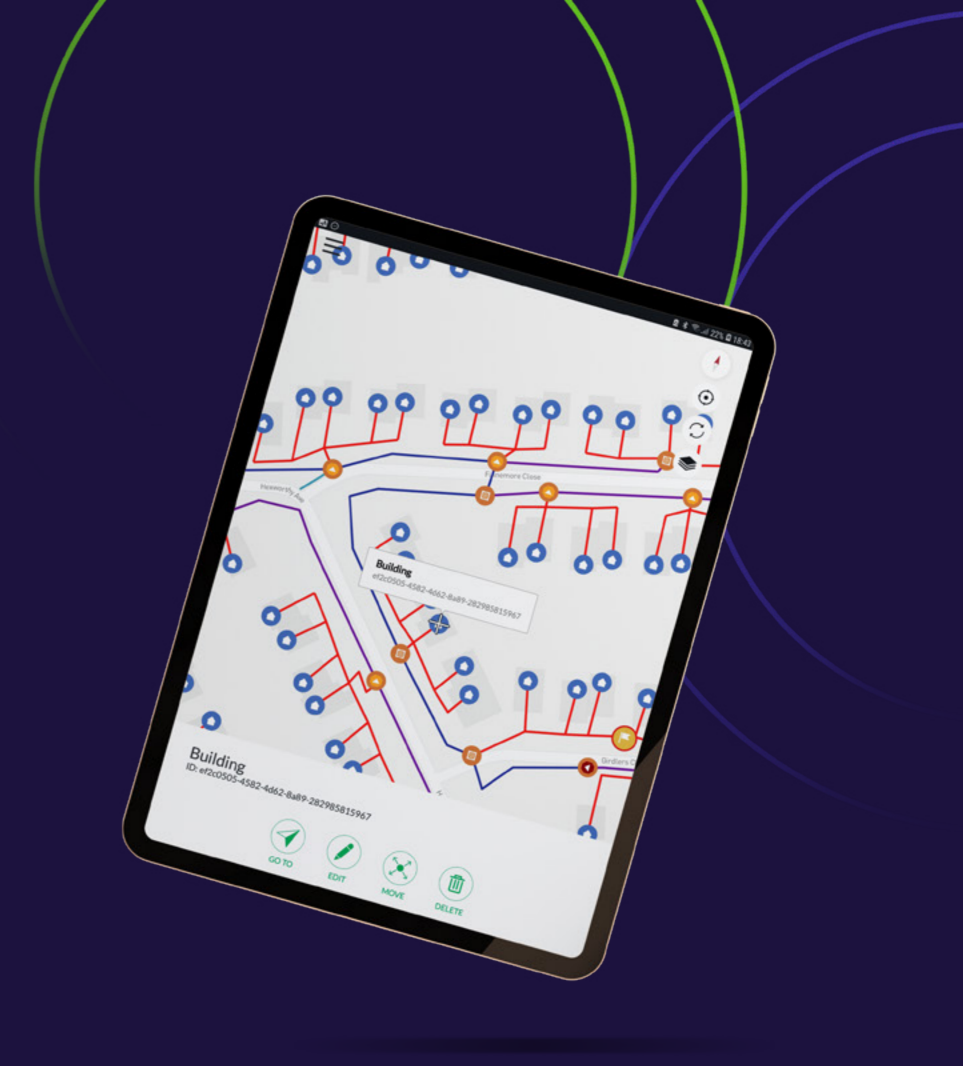
weezie tosks weezie fiber weezie



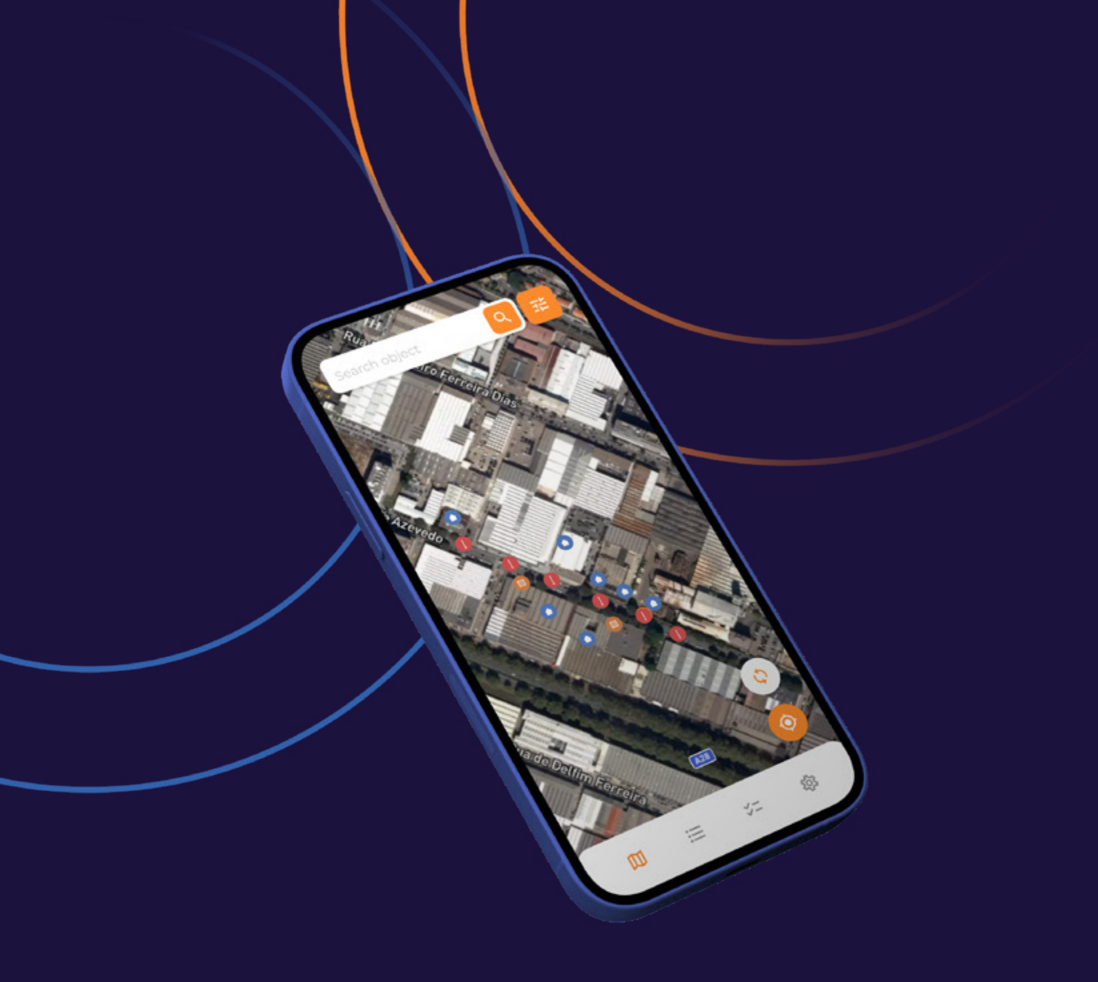




- Survey data in real-time, and bidirectionally
- Online and offline mode
- Validation of buildings, infrastructures, optical distribution points, and others
- Point to point fibre network routes
- Integrated field survey tools for data collection and validation



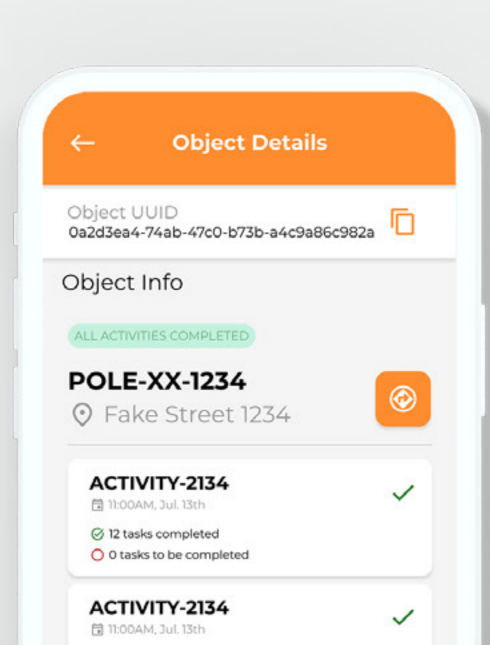
weezie

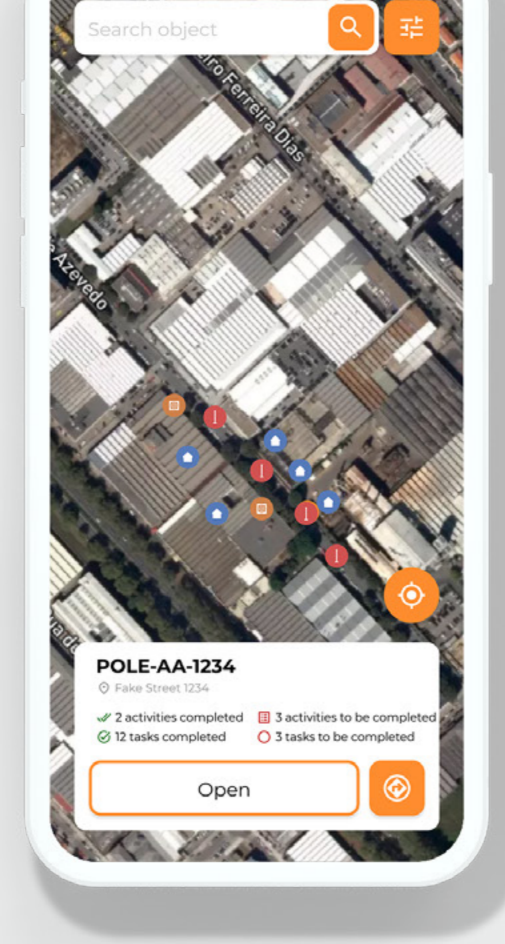


weezie tosks

- Field activities in real-time, and bidirectionally
- Online and offline mode
- Activities planning, control and execution
- Real-time task assignment
- Task assisted execution
- Seamlessly integration with WeezieFiber

weezie

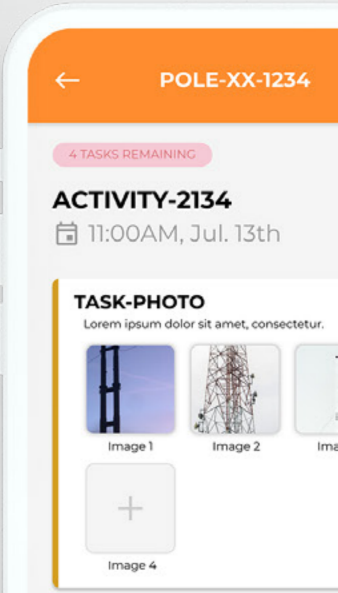






Submit





Submit

weezie bi

• The ease of BI reporting has never been better. With a library of datasets, customers can easily create reports designed to show tailored dashboards



API

WeezieFiber provides an API for 3rd party integration (CRM, OSS/BSS,...)



weeziefiber

Succesful Use Cases



Real-Time Data

Teams receive information in real-time:

- 1. Planing and Design Teams can share adjust network designs independently of their location
- 2. Backoffice teams can track and control field team tasks
- 3. Bi-Directional communication

Material Forecast

Current worldwide rollouts require careful order planning +6 months:

- Procurement best price
- No material shortage with WeezieFiber, Procurement and Logistics teams can, in advance, estimate the material quantities, cost, and lead times to support ongoing network rollout





Network Audit

As the network is being built not expected scenarios require changes in the designs:

- Installation teams:
 Can communicate faster
- Design teams:Can adjust faster
- Audit teams:

 Can easily focus on major
 changes and causes

weeziefiber

Let's build success?