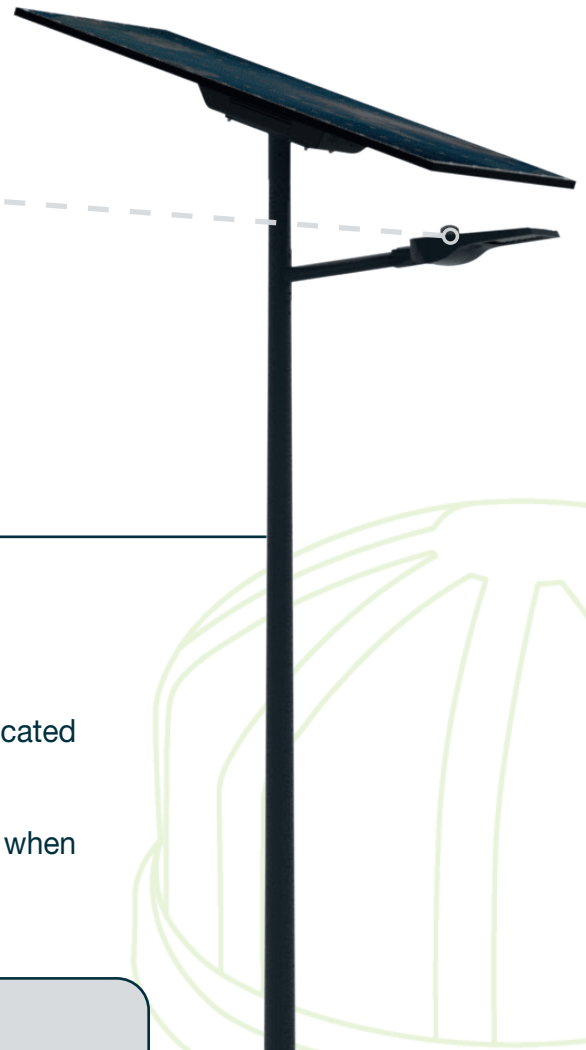


OUR NOVCOM Z NODE TO RETRIEVE THE INFORMATIONS

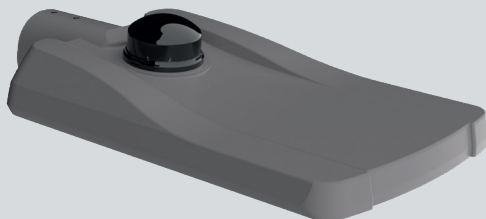


Quick and easy installation of the NOVCOM Z node:

- NOVCOM Z is added to the order with its dedicated installation sheet and essential information.
- Simply place it on the Zhaga base.
- A initialization sequence (light signal) is launched when the NOVCOM Z is powered.

GOOD TO KNOW

One node for several services



Basic functions

NOVMOOV
Communicating detection
Local inter-pole mode.

NOVEA LINK
Management of each lighting point at the foot of the pole
Bluetooth®
Local assistance tool (collect operating information and re-configuration).

Functions with additional equipment

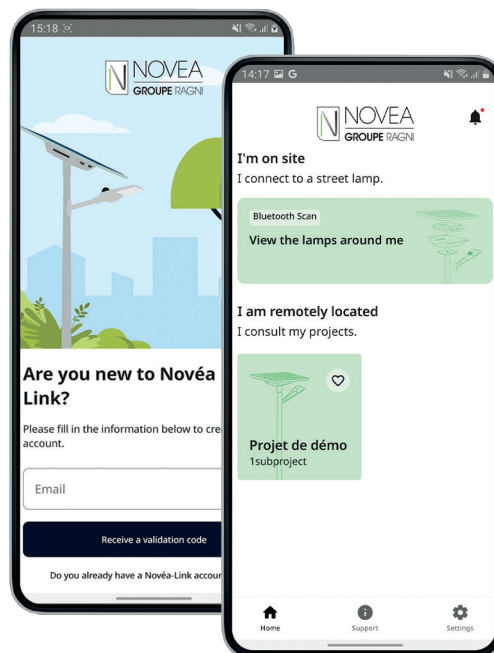
SEV@ Connect
Remote management of solar street lights
Additional equipment required (gateway) +
Platform subscription
For larger lighting projects

FIRST STEPS

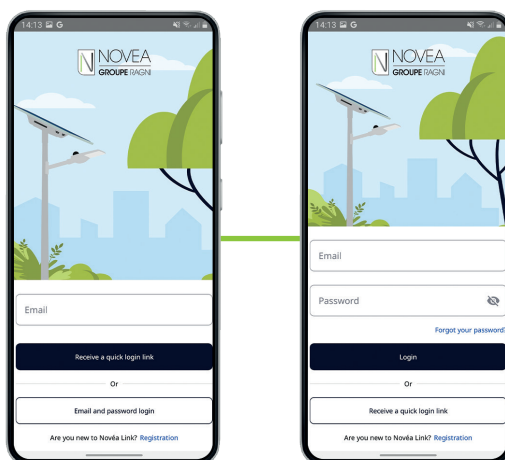
CONNECT YOURSELF AND...

1 Download the app:

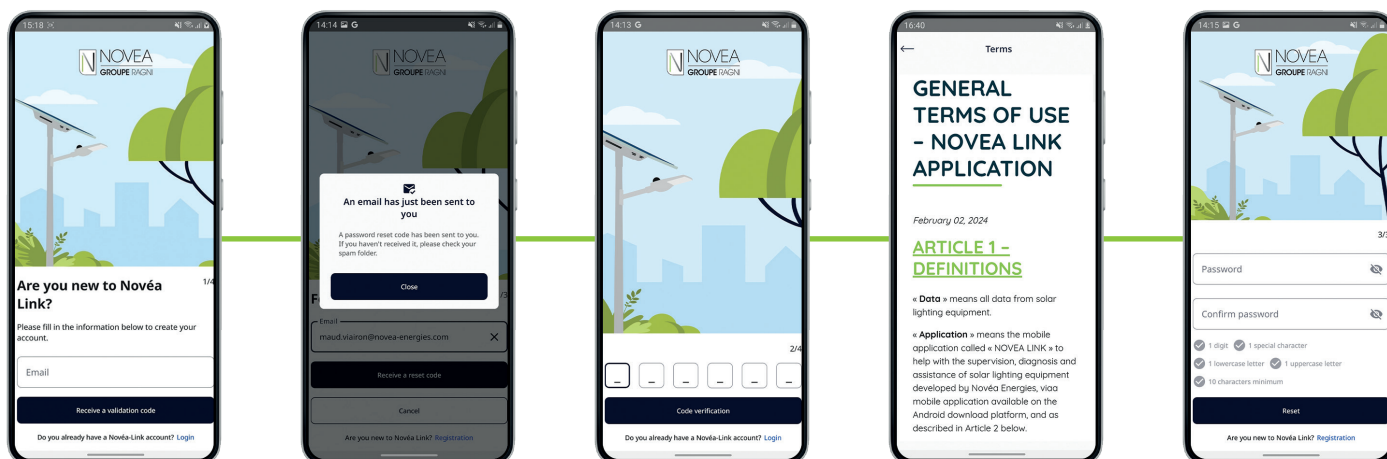
- Indicate in the order the contact person responsible for operating the project concerned.
- You (if you are the contact indicated) will receive an email to download the app (if this is not the case, do not hesitate to contact us at support@nova-link.com).
- Let yourself be guided by the app (connection by secure link or by password).
- You will arrive in your space with the project(s) assigned to you.



Connection by secure link or password



Quick inscription

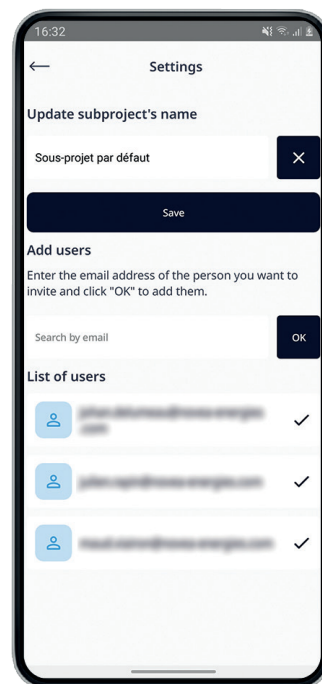


FIRST STEPS

...MANAGE YOUR PROJECTS

2 Set up access for your teams:

- You will be able to give access to your sub-projects, independently.
- You will be able to add and remove users easily via the button. ⚙️
- Each modification pushed by a user (name change, update...) will be visible to all users of the sub-project.



3 Easy management of your projects:

- Quick view of all your projects with possibility to select 4 favorites.
- Project information: list of sub-projects, summary of the status of light points, project owner with contact details.
- Sub-project information: list of sub-project users, map view with the sub-project's light points and possibility to consult the street lights INFOS tab.

