





The traditional office is dead.

Assigned desk positions, static office layout with little to no soul, lots of individual and few collaborative spaces, cubicles... Yesterday's offices are dead in a new hybrid era.

Flexibility, agility and modularity have become key. They allow employees to reclaim the office and make real estate more evolutive, green and economical.



Flexibility



Yes... But no.

Flexible workspaces are **a lie** if the worker remains **tied to a wire** and the layout stays **frozen by sockets**.

Rigid and soon to be obsolete spaces, maintenance, under-exploited m², ~~nomad~~ static workers...

Flexibility and cables don't mix.

What if you could deploy a variety of spaces without major disruption? What if you could iterate and converge towards the best version of the office layout? What if each m² became a true workspace – at the service of employees?

**This is why we decided to make power
nomad. To finally be able to create
anywhere, anytime, without limit.**



BEFORE

Fixed and rigid workplaces

Complex and costly evolutions

Employees limited by their charger cable

Single function square-feet / m²

Employees work where they can

NOW

Flexible and evolutive workplaces

Simple and cheap evolutions

Employees are now free

Modular and multifunctional spaces

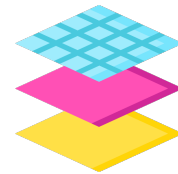
Employees work where they want

Flexibility: a company-wide subject



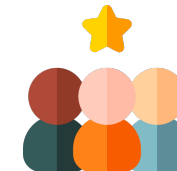
Real Estate

Power flexibility implies real estate savings by better using dead spaces and making other spaces hybrid.



Workplace

Power flexibility allows you to create a better workplace with increased QWL and less works.



HR

Power flexibility increases productivity and company wide Employee Experience



IT

Power flexibility decreases costs due to increased charger demands [in a hybrid context]



Set work free.

Osol Base



x10

Pico smart
batteries



anti-theft
features



Ultra Quick
Charge® [1h]

+12h

up to +12h on
a laptop

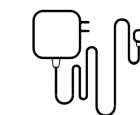


dashboard
and data



recyclable &
eco-designed

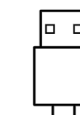
can power/recharge devices using



AC 220V
120W



USB-C
100W



USB-A
18W



Wireless
Charge



Osol Pico (x10)



Integrated 100W USB-C cable

Who likes to walk around with their charger everywhere? Take out the cable, connect it to your computer, and go!



Integrated 100W USB-C cable

Say bye to tangled phone chargers in your bag. Place your phone on the high-power output induction zone and charge wirelessly. Easy.



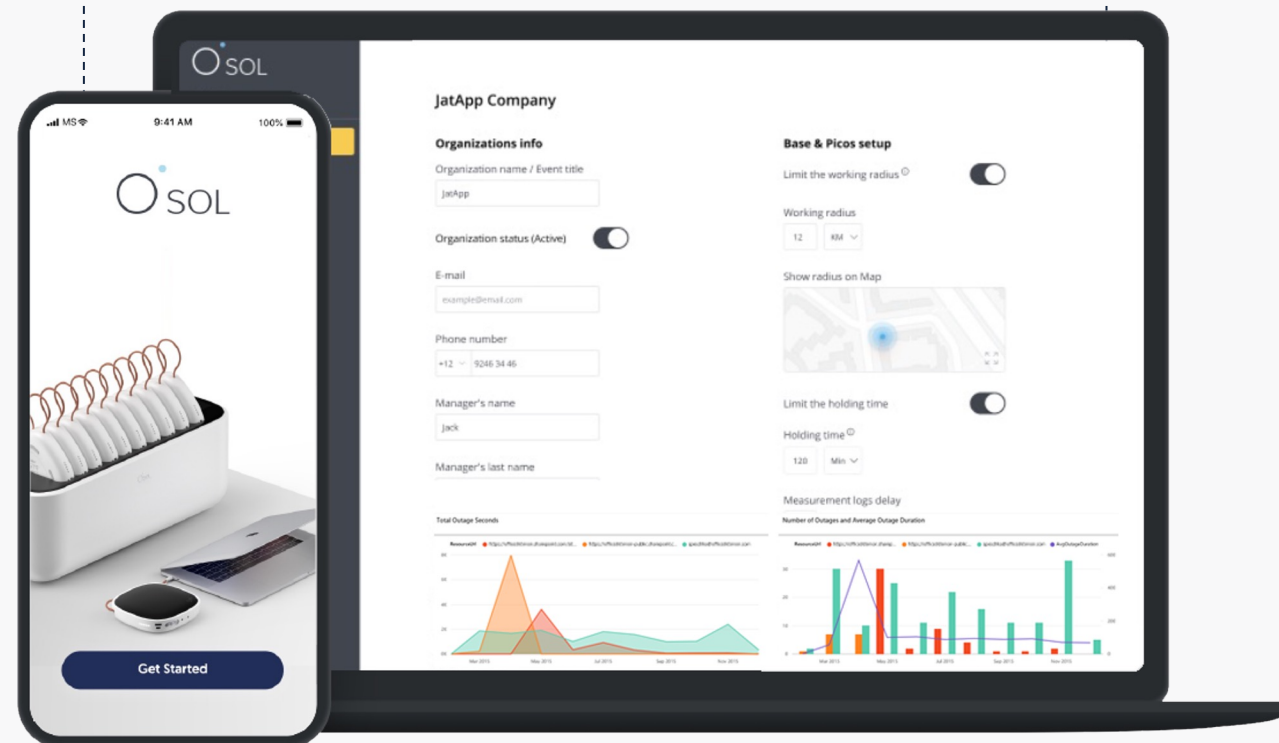
The next gen power socket

From now on, the socket adapts to you. Not the other way around. Plug in your computer charger and power it like in a socket. But nomad..

SaaS solution

unleashing the power of the Base

AWS
cloud solution



Usage analysis

To improve user experience, productivity and satisfaction

Theft prevention

Know who uses what and set up automated reminder protocols.

Specific parameters

Multi-station, perimeters of use, smart charging methods...

Maintenance management

Fleet and health status monitoring, predictive maintenance...

Contact



Maxime COUSIN
CEO
+336 49 48 55 64
maxime@osol.co