Lensa Faraday

Solar remote monitoring and forecasting. All in one place.

Explore more at https://faraday.id/

Faraday Energy Research Group is part of the School of Applied STEM Prasetiya Mulya and STEMPreneur Center



STEMPreneur



PRODUCT OFFER | ALPHA 2021.12

Lensa Faraday

SOLAR MONITORING AND FORECASTING FARADAY EMS

Hello there!

Faraday can build a powerful solar asset management system for you. Our EMS are robust and flexible and accompanied by a friendly, easy-to-learn user interface accessible from the desktop.

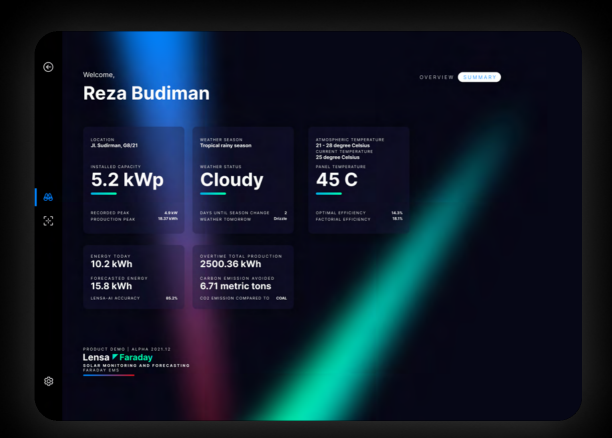
Lensa is Faraday's signature product of energy management systems for power plants, buildings, and beyond.

Track your solar asset remotely.

Why Faraday is the best EMS provider for you

Exceptional service

Above all, we are dedicated to bringing customer success. This is shown in every process we do, from EMS creation to maintenance. It is also reflected in our team management, with experts at Faraday dedicated to designing, onboarding, and building beautiful systems.



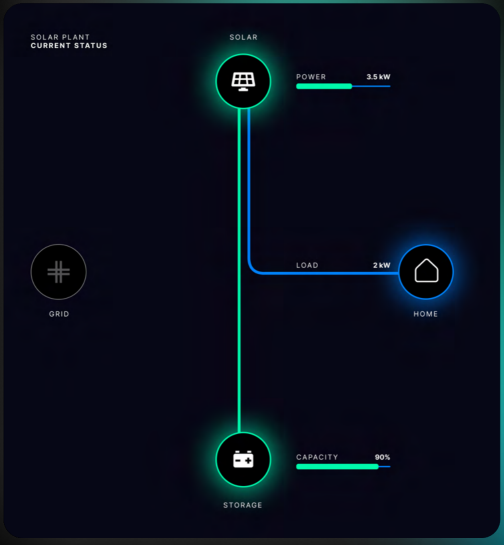
Rapid deployment

High quality and the high-speed product is a priority in every project. The team will make sure all services provided meet your standards and guidelines to propel your industry forward.

Friendly UI/ UX

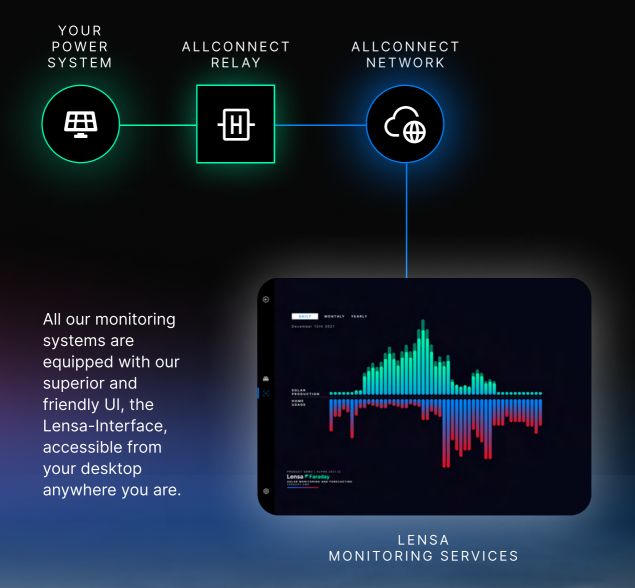
We understand how bad existing UI/ UX provided can affect operational procedures and add unnecessary costs to your company. We are committed to creating a beautiful interface and experience for your engineers.





Works with any of your current system condition.

As long your system is operational and has access to global internet connection, Lensa monitoring system will work just right.



Ready in less than a month after site survey.

Adopt the Alpha version of our product and enjoy all the benefits - all at the cost of Faraday Energy Research Group.

STEP ONE

Site survey

After you agree to adopt our Alpha version, the Faraday team will come to visit at a prescheduled time to collect information on your power system.

STEP TWO

Design

We design and make custom adjustments to our platform to fit your system. This process can take from two to three weeks.

STEP THREE

Retrofit

We install our devices and set up the network to connect with the Faraday database. This process can take about two to three hours.

Enjoy the full benefit of Lensa Alpha 2021.12 and its development after the installation, all cost-free and hassle-free.

The Alpha version is ready - and it is only getting better from here.

PRODUCT OFFER | ALPHA 2021.12

Lensa Faraday

SOLAR MONITORING AND FORECASTING FARADAY EMS

Adopt the Alpha version of our product and enjoy all the benefits - all at the cost of Faraday Energy Research Group.

Adopt the Alpha version and enjoy the benefits

https://faraday.id/lensa/alpha



Energy Management Redefined

STEM Prasetiya Mulya BSD City Kavling Edutown I.1 JI. BSD Raya Utama, BSD City 15339 Kabupaten Tangerang, Indonesia

Email: contact@faraday.id