# SHOWCASE ENERGY TO THE PUBLIC



Solarfox<sup>®</sup> visualises Solar power and helps you to make your commitment to sustainability and renewable energies visible.

SOLAR DISPLAY SYSTEMS

INNOVATIVE IDEAS MADE IN GERMANY



# Do you have a photovoltaic system or are you planning to build a solar power system?

A PV system on a roof is often flat and invisible to visitors. But who can know about it? The investments in sustainability are often not used for marketing and image!

### A thi yo

### The good news:

A Solarfox® display at the entrance solves this problem ideally and helps you to express your commitment in an impressive way. Your perfect image ambassador!





### Innovative Handling: The Next Generation of Solarfox Online Management

Experience seamless control over your Solarfox-Display with our intuitive platform, designed to offer all the tools you need at your fingertips. Connect virtually any photovoltaic system with just a few clicks using only a computer with internet access. Our new version 4.0 is an impressive upgrade, integrating our vast expertise and a wealth of innovative ideas. Enjoy enhanced performance and advanced features that streamline your display management, making it more efficient than ever before.



### ALL-IN-ONE Flexible and versatile usage

Solar displays from Solarfox<sup>®</sup> not only visualise renewable energies and CO<sub>2</sub> avoidance, but are also an "innovative bulletin board" for all kinds of content, that offer a wide variety of built in tools to integrate your information.



### Compatibility with almost every system

Solarfox<sup>®</sup> works with over 70 manufacturers of inverters and systems for renewable energy and are constantly expanding.



#### Individual customisation

All content can be fully adapted to your own specifications, layouts, logos, colours, etc. In particular, you can display your own images, videos, PDFs and Office files.



#### Locational independence

An internet connection is all that is required on site. The data and content can be visualised independently of the location of the PV System and changed at any time.



### Visualisation of multiple PV Systems

You can visualise several systems at the same time on one display. The systems can be shown individually or collectively.

### Popular in many application areas - More than 10,000 installations

The areas of application of Solarfox® displays are diverse. Our systems are already in use in more than 10,000 public and commercial properties worldwide. Solarfox® is ideal for:

- Companies
- Retail
- Craft shops
- etail
- Municipalities
- Universities
- Gas stationsSchools
- Associations
- Car dealerships
- Energy suppliers
- Kindergardens
- Clubs



### A Solar display and an innovative bulletin board

Solarfox<sup>®</sup> displays can, not only visualise energy production, but can also be used as an innovative bulletin board. You can display your own text and images with just a few mouse clicks. You can easily make the settings in our online administration via web browser. An internet connection is all that is needed.

With the help of the Foxdesigner you can also create your own content and presentations in a very convenient way. Whether for animations, external HTML pages, logos, etc., operation is child's play and can be done from anywhere. In no time, the solar display becomes an innovative bulletin board for all kinds of information.

Solarfox<sup>®</sup> displays provide live data from your roof!



# REFERENCES AND TESTIMONIALS

Rely on Solarfox: Flexibility and Versatility in Action

Chanel

L'Oreal

EDEKA

REWE

COOP

Aldi Süd

MediaMarkt

Bosch Siemens

Home Appliances

IKFA

Many well-known companies and organizations rely on Solarfox® solutions. The following list provides a small selection of our references from European countries. These clients have installed a Solarfox-Display to tell their sustainable story. We are proud to showcase their trust in our innovative system.

### Companies

- Mercedes
- Volkswagen
- Porsche
- Daimler
- Audi
- BMW
- Volvo
- Renault
- Honda Germany
- Toyota Tsusho
- John Deere

### **Muncipalities**

- City of Hamburg
- City of Frankfurt
- City of Karlsruhe
- City of Aschaffenburg

### Miscellaneous

- Federal Chancellery of the Federal Republic of Germany
- World Economic Forum, Davos
- Metro Riyadh, Saudi Arabia
- Milton Keynes University Hospital, United Kingdom
- KFW Bankengruppe Frankfurt, Germany
- Donegal County Council, Ireland

## CUSTOMER REVIEWS

#### Tobias Müller, Avantag Energy

"Whenever Avantag Energy is asked for a nice visualisation option, we always recommend the Solarfox displays. For us as an EPC, the simple link between the parking controller and the display is a decisive factor. Changes in the individual slides can be made remotely without any problems...and our customers are shown the CO2 savings, car kilometres saved, etc. in an appealing way. A super product for us in terms of handling!"

### Adrian Annen, EBS Energie AG

"Good products, well thought-out software and exceptional support! A few other companies can take a leaf out of their book! For me (and for my employer) one thing is certain: when it comes to visualisation of PV systems (and more), Solarfox is the one to choose".

- Hofer KG
- Penny, Billa, Merkur
- OBI
- Engelbert Strauss
- RWE AG
- E.ON SE
- RheinEnergie AG
- EWE Energie AG
- BOSCH Thermotechnik AG
- Port of Hamburg
- Weleda AG
- City of Brussels
- City of Amsterdam
- City of Venlo
- Mayor's Office Perpignan

- Saudi Electricity Company
- Deutsche Bahn Regio AG
- Société Nationale des Chemins de Fer Luxembourgeois
- BayWA r.e.
- Goldbeck
- Appenzeller
- TAG Heuer
- BKB Basel Cantonal Bank
- Central Bank of Germany ...and many other companies
- Mayor's Office Rennes
- Mayor's Office Leucate
- And many other cities,
  - districts and communities
- Robinson Club Apulia, Italy
- Mittelhessische Energiegenossenschaft eG
- Ökumenische Energiegenossenschaft Horb eG
- Heidelberger Energiegenossenschaft e

...and many other organisations

Christian Hornhues, Group24 AG

"Displays work well and reliably. Solarfox also flexibly adapts the system as required. We use it to inform our employees about the current solar power and the battery level in order to optimise the charging processes for the electric cars. With the Fox Designer, you can realise a whole host of ideas yourself".



City of Oldenburg

- City of Stuttgart
- City of Landshut

- City of Wolfsburg

- Migros

### Easy and flexible data communication



### Convenient data exchange via the Cloud

Solarfox<sup>®</sup> displays can be connected to almost any photovoltaic system with a datalogger or monitoring system. Data communication takes place via the Internet and thus offers a very high degree locational independence. The advantage of this technique is that no direct wiring is required for the connection between the photovoltaic system and the display. This allows you to be especially flexible when choosing an installation site.

## ONE-FOR-ALL

Compatible with almost all systems





SOLEDOS GmbH Karl-Groß-Str. 3 D-63584 Gründau

**GERMANY** 

Tel. +49 (0) 60 58 - 91 63 8 - 10 Fax +49 (0) 60 58 - 91 63 8 - 29

Email: info@solar-fox.com Web: www.solar-fox.com FOLLOW US ON

