

# SYSTEM MONITORING

## Steca sunCloud



Steca  
sunCloud

# SYSTEM MONITORING

Free web portal for system monitoring



## Everything under control

### Plug and Play

When the Ethernet interface of the coolcept inverter is connected to a router, the data from the data logger of the inverter is sent directly to the Steca sunCloud. Setting up the portal is easy:

On [www.steca.powerdoo.com](http://www.steca.powerdoo.com) you will find an intuitive registration form. When the inverters are registered, the serial numbers of the installed devices are queried. Several inverters can be combined in the Steca sunCloud to one system. The data of the individual devices are accumulated and displayed as a complete system.

### Permanently free use

For our end customers the use of the Steca sunCloud is permanently available free of charge.

### Clear presentation of yield data

The graphical user interface is very clearly structured. The user can look forward to thoughtful, very user-friendly aspects. The operation is simple and very intuitive, as the measured values are graphically intelligent and well understandable. The user can decide for himself which information he or she will be presented as and in what size. These include, for example, AC and DC power, as well as the income generated.

### User-friendly mobile use

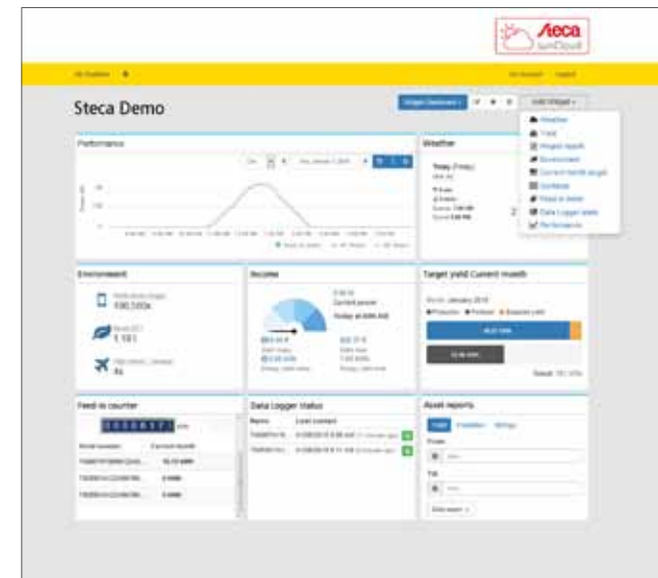
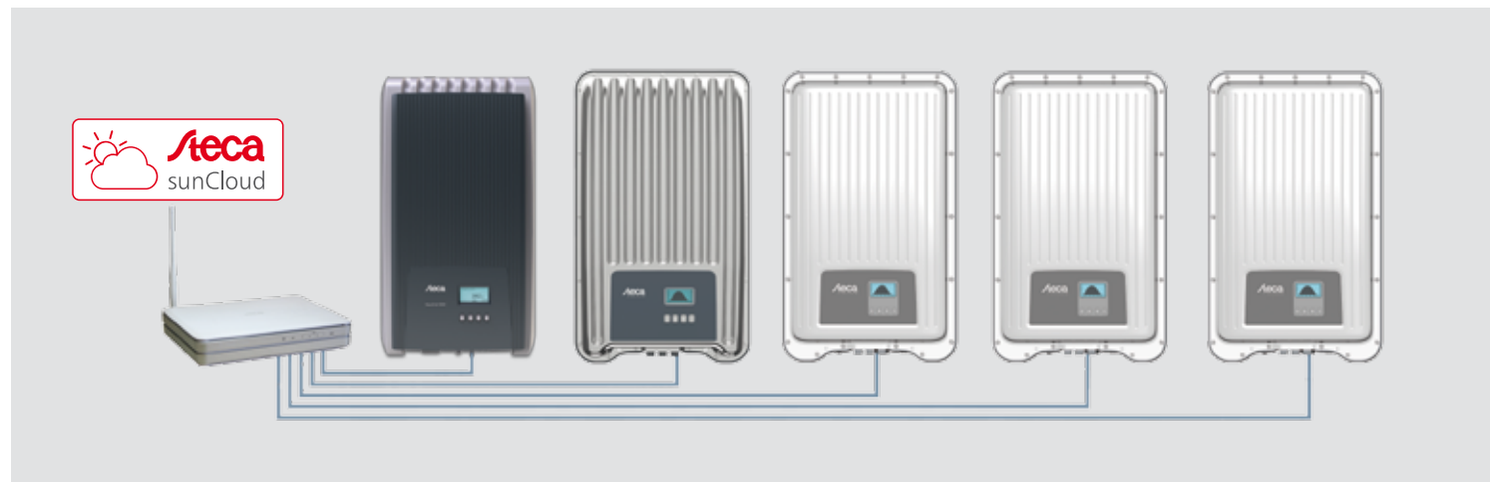
Monitor the output of your PV system for free with the Steca sunCloud. With the intuitive user interface, you can access your yield data anywhere and at any time. The new Steca sunCloud can also be conveniently operated via smartphone or tablet.

### Log in - view earnings data - change your personal settings

You can see the yield data of your system in the Steca sunCloud. After logging in, it is also possible to change your personal settings at any time.

### Exemplary connection

On the Steca SunCloud, several coolcept and coolcept flex inverters can be combined to one system.



FREE  
WEB PORTAL

### Examples of Steca sunCloud user interface

The yields of the selected photovoltaic system can be presented individually and in various ways.