

Easy access to your indoor climate system.



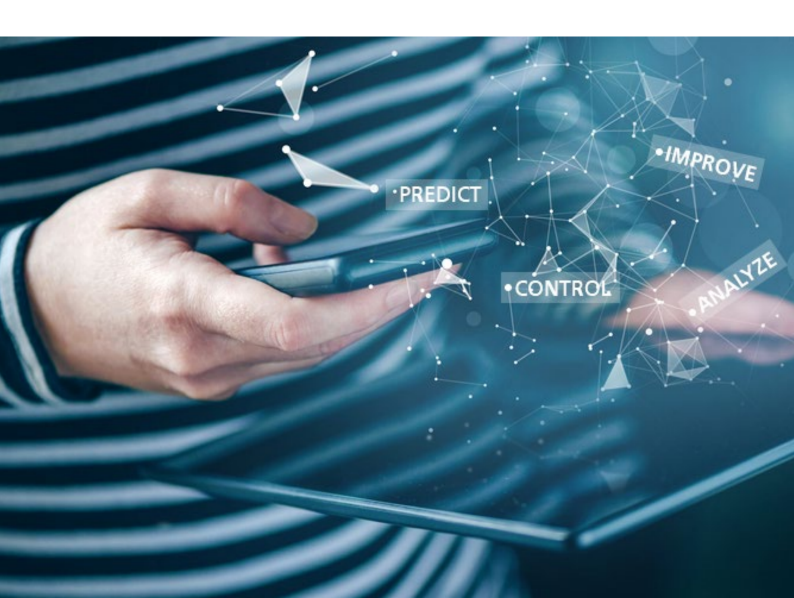
Easy access to your indoor climate system

The connectivity revolution have created an ever increasing demand for reliable and easy-to-use remote access services. Swegon provides connected services suitable for our products, adding value to our customers every day business.

Swegon Connected Services provides the possibility for proactively monitoring the system, minimizing system down-time by spotting trouble before it becomes an actual problem.

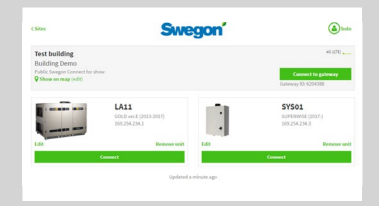
It also saves time for service organisations, by providing remote access for product status checks, alarms handling and trouble shooting. This makes it possible to change settings from afar, sometimes even eliminating the need for on-site service.

By checking the product status remotely, the service team can also make sure every visit to the product is efficient, with the technician being well prepared and able to take the right actions and directly bringing along any needed spare parts. This both reduces down time for the climate systems and minimizes the hours spent on service.



Our services

In order to provide the best possible solution for different kinds of products and systems, there are two complementary connected services available, Swegon Connect and BluEye Connect, suitable for different types of installations.



Swegon Connect

Swegon Connect provides quick and easy setup to products with an integrated web server, which means it is an excellent solution for accessing Swegon's GOLD air handling units and WISE demand controlled indoor climate systems.

Pre-paid 4G network access is included in the package.



BluEye

When a flexible setup is required, BluEye Connect is the primary choice, handling both connections via integrated web servers as well as Modbus. BluEye Connect is the recommended choice for accessing Swegon's chillers and heat pumps. With BluEye Connect there are also more advanced services available, like cloud based data storage.

We make every breath count.



Swegon Connected Services 2019-01-22