

CONNECTIVITY

In direct contact with your heating system:

**VICARE APP
VITOCONNECT**



ViCare app

Comfort today is so
easy.
And so reliable.

Saving energy is easy and you enjoy comfort and reliability.



The ViCare app offers new possibilities for heating control via the internet. The simple graphical user interface from ViCare allows intuitive operation of the heating.

Automatic cost savings

The system is designed to control a heating circuit. The touch function is used to select the desired room temperature and to switch between normal and party mode at the touch of a finger. ("I'm staying at home longer").

When leaving the house ("on the way out"), one command is also sufficient to reduce the temperature of the heating system to a lower level and thus save energy. If you want to program different switching times for each day, you will appreciate the assistance function.

A separate button on the start screen also displays numerous tips for saving energy.

System status at a glance

The user can see at a glance whether everything is in the green when the heating system is operating correctly. A yellow display informs about a pending maintenance and the contact to your installer is displayed automatically when the indicator is red.

The contact details of the installation company are easily stored for this purpose. Ultimately, of course, the system operator decides whether they want their heating system to be monitored by their preferred installer using the specially developed Vitoguide app.

Vitoconnect is the interface between the boiler and ViCare.

It is connected directly to the Vitotronic controller via a cable. A plug-in power supply unit for the mains supply is included in the delivery. The adapter, which measures only ten by ten centimetres, is designed for wall mounting.

The module is connected to the internet and registered via Plug & Play. All you need to do is scan the enclosed QR code with your smartphone.

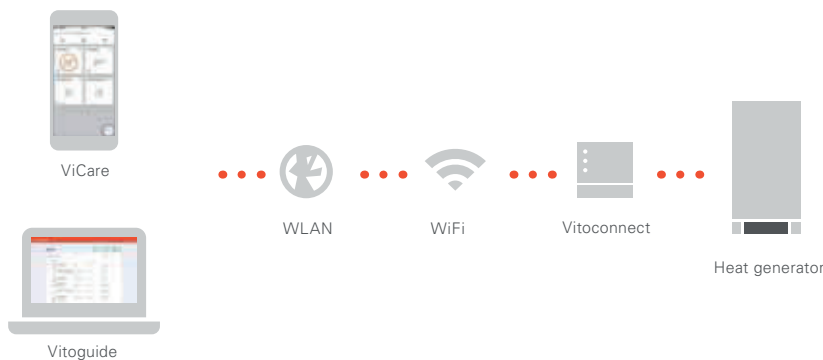
Vitoconnect is compatible with mobile devices and operating systems from iOS 8.0 and Android 4.4. Control LEDs indicate the data communication between the boiler and the internet.

A brief overview

WiFi interface for remote control of heating systems via the internet with the ViCare app. After approval by the end user, the installer always has an overview of his customer's system via Vitoguide.



Vitoconnect with connections for the plug-in power supply unit (left) and for data connection



SECURITY

Warmth and the feeling of security

- + See at a glance whether everything is operating correctly
- + Be notified about necessary maintenance
- + Direct access to the address of the installer



SAVING COSTS

Simply set the feel-good temperature - save energy when away from home:

- + Simple, convenient operation of the heating system
- + Store daily schedule and automatically save on energy costs
- + Set basic functions at the touch of a button on your smartphone



CAREFREE PACKAGE

A direct line to your preferred installer - just in case

- + Simply enter the contact details of your preferred installer
- + Fast and reliable help - your installer has all the important information
- + All-round carefree package with regards to safety and maintenance



Simply download the app and click the "Discover ViCare" button on the app's start screen - off you go, try it out without a boiler or the internet.

WiFi interface for remote control of heating systems via the internet with the ViCare app **VITOCONNECT** (Type OPT02)

Overview of connectable controls with Vitoconnect (type OPT02)

Supported controls:

Viessmann boiler with Vitotronic control and Optolink connection

Controls for wall-mounted or compact devices

- Vitotronic 200 (Type HO1, HO1A, HO1B, HO1D, HO2B, HO2C)
- Vitotronic 200-RF (Type HO1C, HO1E)

Controls for floor standing boilers

- Vitotronic 200 (Type KO1B, KO2B, KW6, KW6A, KW6B, KW1, KW2, KW4, KW5)
- Vitotronic 300 (Type KW3)

Control systems for heat pumps and hybrid devices

- Vitotronic 200 (Type W01A, W01B, W01C)

Controls for solid fuel boilers

- Vitoligno 300-C with Ecotronic (Software version 2.12)
 - Vitoligno 300-P with Vitotronic 300 (Type FO1)
-



Your trade partner