

Save on Heating costs in your Holiday home via Smartphone



Save hundreds of Swiss Francs in annual heating costs - register now! Photo copyright: Dominik Täuber, fotograf-engadin.com

The goal of this climate protection programme is to save energy and reduce CO₂ emissions by using remote heating control in holiday homes in Switzerland.

Using remote heating control via smartphone, text message, or Internet, holiday home owners can easily lower the temperature setting of the house or apartment and increase it again when guests are expected. According to a study by the Swiss Office of Energy and the MakeHeatSimple initiative, the room temperature in holiday homes is only reduced by a few degrees when absent, although a reduction of down to 12 degrees in holiday homes would be possible. This remote system saves on heating costs and energy without compromising on comfort, and thus makes a significant contribution towards climate protection.

With the help of a local professional of your choice, the remote control system, called TeleButler[®], can be easily installed and connected to the existing heating system. A basic system including installation and with the myclimate discount is available already from 650 Swiss Francs. Advanced models cost from 1,590 Swiss Francs. The annual subscription fee for the TeleButler[®] amounts to 60 Swiss Francs. Depending on configuration and setback temperature, you can save up to 50 per cent on your annual energy bill using remote heating control in your holiday home. This amounts to an average saving of up to 400 Swiss Francs per year.

Take advantage of the promotion contribution and get 300 Swiss Francs off the price of a TeleButler[®] for your oil or gas heating unit (new rebate amount for registrations from 1.1.2020) .

Register now and take advantage of the myclimate discount!

Project type:

Energy Efficiency

Project location:

Switzerland

Project status:

In operation, credits available

Annual CO₂ reduction:

100 t

Situation without project

Unnecessarily heated holiday homes using fossil fuels

Project standard

VER

Partner



Impressions



You can easily control the heating system remotely using the smartphone app. Photo copyright: Cadec

Just complete the registration form and we will take care of the rest (Important: The registration must be sent to and acknowledged by us before the installation of TeleButler has taken place, otherwise refunds are not possible!) . The manufacturer, Cadec AG, or local professional will contact you within the next four weeks to put together a non-binding custom quote for a TeleButler®, including the myclimate discount of 300 Swiss Francs.

myclimate would be delighted to present the project in detail to anyone who is interested. We look forward to get in contact with you!

Did you know...?

Thanks to a remote heating control system,

- you can reduce your heating costs by up to 50 percent;
- you can save up to 4,000 francs in heating costs over 10 years;
- you can control the temperature of your holiday home easily by Smartphone, SMS or Internet;
- your holiday home is always at the perfect temperature when you arrive;
- you do not waste any energy unnecessarily;
- you reduce your CO₂ emissions;
- you help protect the climate and future generations.

This project contributes to 2 SDGs:



Increasing energy efficiency in buildings, thanks to a reduction in energy consumption.



100 t CO₂ are saved every year.



A professional installs a so-called TeleButler® in your holiday home, which allows you to regulate the heating system remotely via smartphone. Photo copyright: Cadec



Using a remote heating system, your holiday home is always at the perfect temperature when you or your guests arrive. Photo copyright: Cadec



Using a remote heating control, you can save up to 50 per cent on heat energy. Photo copyright: M. Jenk