**Application form for Swisscom IoT Climate Award 2021**

This one-pager is sufficient for the application for the [Swisscom IoT for climate award](https://www.swisscom.ch/en/business/enterprise/events/iot-day-2020/iot-climate-award.html#T=5852845e-5ca9-43f1-8e31-27e08b37e31a&TS=22FnAXP0qRWhtZwIE-PNu8nkBUKdNa6xgkY3StIcL8Q). Please fill in the information you have available and send it to [corporate.responsbility@swisscom.com](mailto:corporate.responsbility@swisscom.com).   
Should you have any queries please do not hesitate to contact Ursula Darmstaedter ([ursula.darmstaedter@swisscom.com](mailto:ursula.darmstaedter@swisscom.com) +41 58 224 07 06).

All your data is treated confidentially and not published in any communication. It is only used to evaluate the winners of the Swisscom IoT climate award and to aggregate the savings of CO2 through the use of IoT technology.

Thank you for your application and your engagement for the climate. Good luck for our competition!

1. Name and short description of the IoT-solution which helps to save CO2 emissions:
2. Short description of the customer experience with the IoT-solution:
3. Quantity: Any quantitative indications on savings in 2020 with the use of the IoT solution.  
   The following savings are possible depending on the area in question:

* Total number of kilometres saved in 2020 and if possible the type of vehicles used (e.g. passenger car, Van, lorry,..)
* Total amount of energy saved (e.g. kWh, litres of heating oil/fuel etc.) in 2020
* Total amount of CO2 saved in 2020 in tons

1. Intensity: Any indications on the savings (see above, kilometres, energy, CO2) per IoT-sensor or simply the number of IoT-sensors used to achieve the savings.