

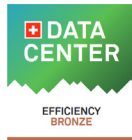
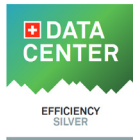
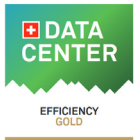


# European Energy Network

The voluntary network of European Energy Agencies - at the heart of the clean energy transition

## Name and Country of E<sup>n</sup>R Member

SwissEnergy – Switzerland



## Name of Project/Programme & Link to website

Data Center Efficiency

<https://challenge.digitalswitzerland.com/portfolio/green-label-for-data-centers/>

## Description of Project

Server rooms and data centers in Switzerland are responsible for around 3 percent of total electricity consumption. With the Energy Check, you can use a short questionnaire to determine the areas with optimisation potential in your server room or data center in about five minutes. With a detailed checklist you can find out to what extent best practices for energy efficiency have already been implemented in your data center and where there is room for improvement. The catalogue of measures offers you a detailed overview of the possible energy efficiency measures in your server room or data center.

With our funding overview you will find the appropriate funding programs for possible efficiency measures in your server room or data center, which support the implementation of efficiency measures through financial contribution.

Our network of consultants supports you with individual concerns as well as with the planning of optimisation of measures.

## Aim/Expected Impact of Project

The DigitalSwitzerland Association and HPE want to make computer centres (RZ) more environmentally friendly. The newly created 'Swiss Data Center Efficiency Label' is intended to encourage data centers to consume less electricity, which is all generated as CO<sub>2</sub>-neutral as possible.

## Involvement of the Agency and Link to the EU Green Deal

### Smart Integration/Renovation Wave

- SwissEnergy: project development, projectmanagement, financing, communication
- The execution is mainly with external communication agencies, partners, cantons and municipalities.