



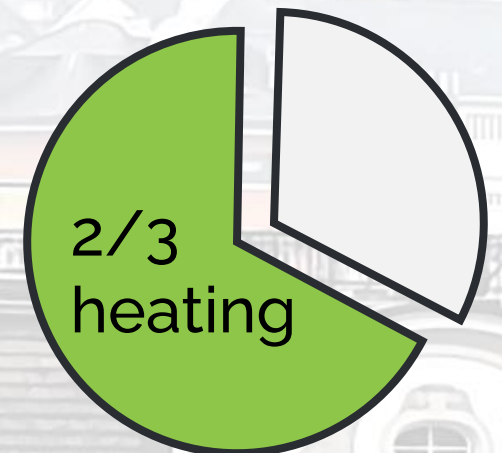
Reduce CO<sub>2</sub> emission by improving heating control

Current heating controllers use outdated algorithms

Model predictive control and machine learning to optimize heat generation

Saves up to 25% energy

CO<sub>2</sub> emissions  
in households





Simple installation in the basement

Controller is installed at selected beta testers homes

Distribution through installers and electricians

Kickstart business in CH and expand to northern Europe

Supported by:

Stiftung für technologische Innovation  
Fondation pour l'innovation technologique  
Foundation for technological innovation



B E K B

B C B E

be▶advanced



Jenni Energietechnik