

# Swiss startup Yuon Control AG secures funding to boost needed innovation in heating sector

Yuon Control AG successfully closed a first financing round to accelerate market adoption of their innovative and predictive heating control software to optimize district heating networks.



## Decarbonising heating – A climate imperative

Heating is the main use of energy by households in the European Union (EU), accounting for 64.4% of final energy consumption in the residential sector in 2021. As the transition to sustainable heating solutions continues and is reinforced by regulatory efforts targeting net-zero emissions, there is a growing emphasis on energy efficiency and optimization to reduce CO<sub>2</sub> emissions.

“Over the last few years, there has been a lot of focus on optimizing electricity networks, now is the time to optimize heating systems. We aim to revolutionize heating control systems by providing software to operate district heating networks efficiently. This will not only have a direct impact on reducing CO<sub>2</sub> emissions but also boost our transition to net-zero,” says Yuon CEO & Co-Founder Dr. Sebastian Hersberger.

Yuon’s robust software equips utility providers with tools to fine-tune their grid, leading to improved performance, reduced CO<sub>2</sub> emissions, lowered operational expenses and informed business choices.

## Additional funding to accelerate market adoption

Yuon closed their first financing round in April 2024. Among the investors are experienced Climatech investors and industry professionals from Switzerland, S2S Ventures and Kiilto Ventures, based in Finland.

The funds will be used to expedite market implementation and advance product development. Our primary focus for market development lies within Switzerland; however, we’ve already initiated preliminary steps toward expanding into Germany have already been initiated.

**About Yuon:** The Cleantech, based in Burgdorf, offers an advanced and predictive heating control system designed to optimize district heating networks. The solution involves creating a digital model of the grid and each building connected to the district heating network, which happens in real-time and fully automated.

## For more information, please contact:

Dr. Sebastian Hersberger, CEO and Co-Founder  
Yuon Control AG  
[sebastian.hersberger@yuon.ch](mailto:sebastian.hersberger@yuon.ch)