

CLEVAIR

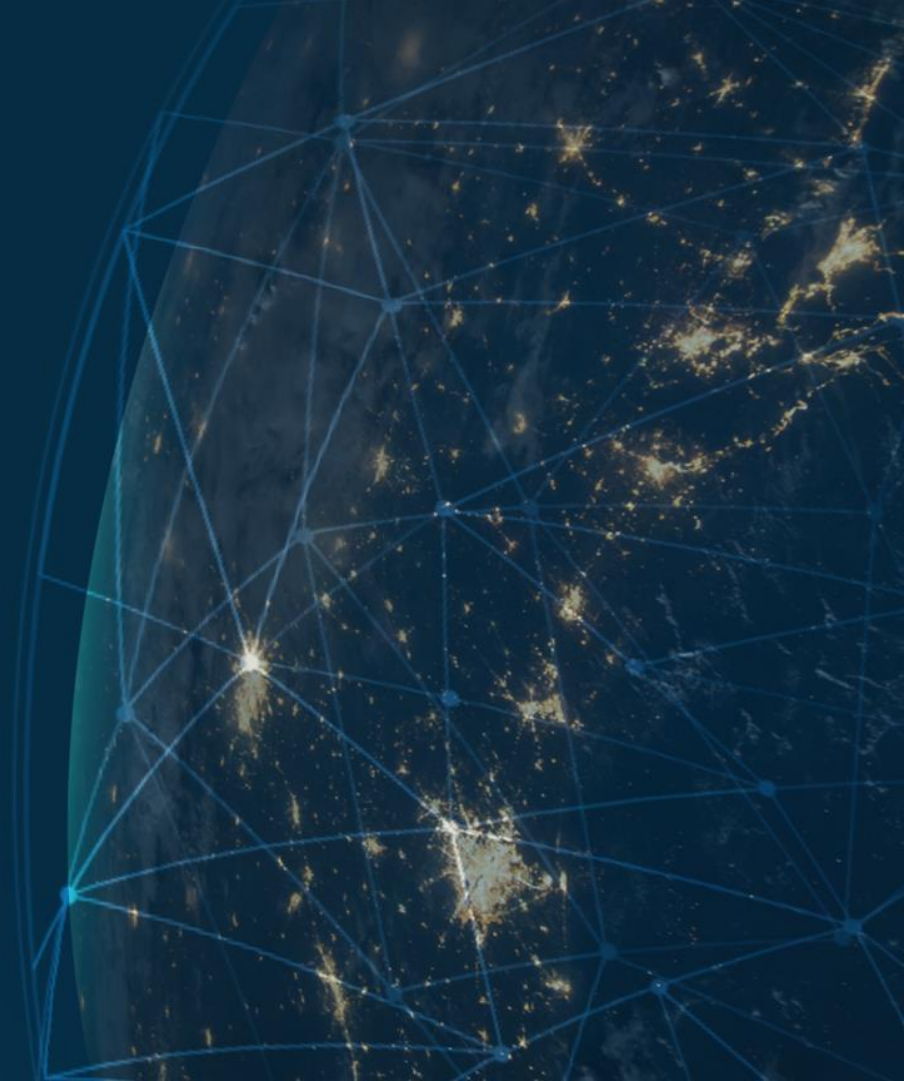
Energy efficient, autonomous buildings

www.clevair.io

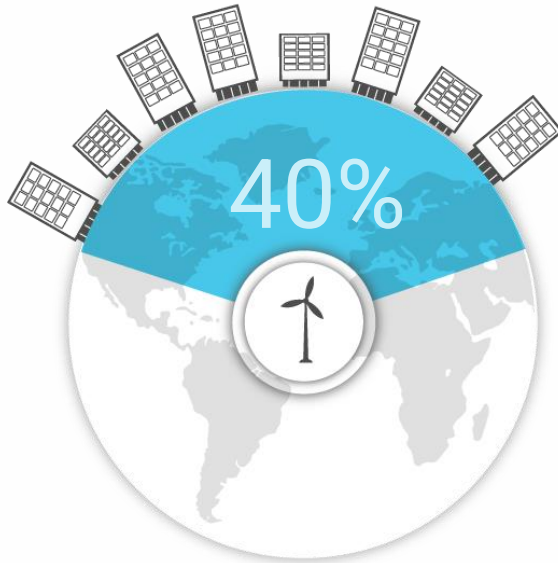
CLEVAIR

Our Vision

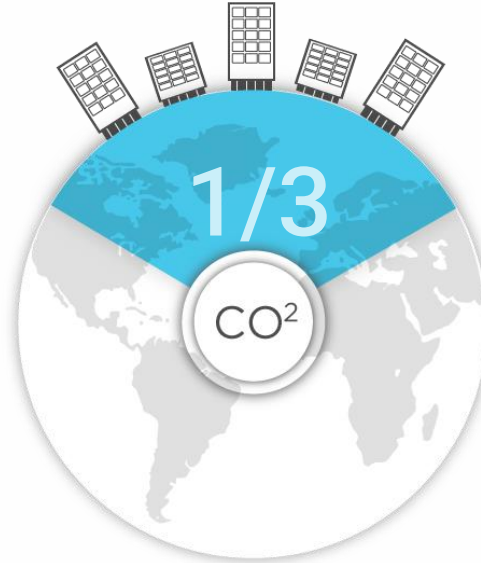
A sustainable planet.



The global problem



**Buildings account for
40% of energy usage**



**Buildings release $\frac{1}{3}$ of global
CO₂ emissions**

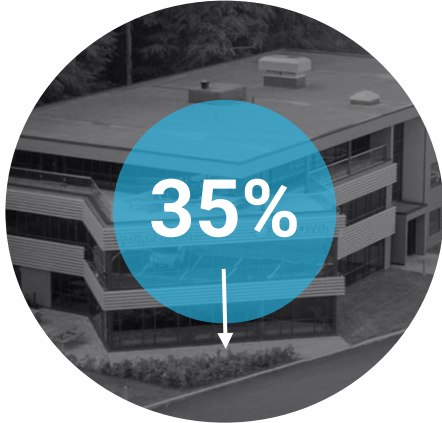
A software robot optimising your building 24/7



ClevAir results

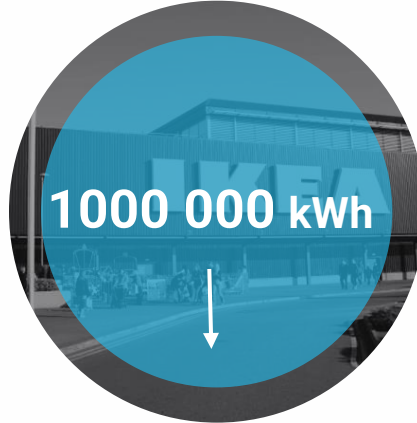


CLEVAIR



GNP Areal

Reduced energy consumption by 35,3% within a month.



Furniture shop

1,000,000 kWh of energy saved in 20 months



Ålgårds Auto

50% reduction in energy consumption and better comfort.



Enter a date range

January 1, 2021 – February 28, 2021



ClevAir optimization



Energy consumption

Total

183 757 kWh

30,63 kWh/sq.m



Energy savings



Total

80 451 kWh ↗ +30%

13,41 kWh/sq.m



CO2 emissions

Total

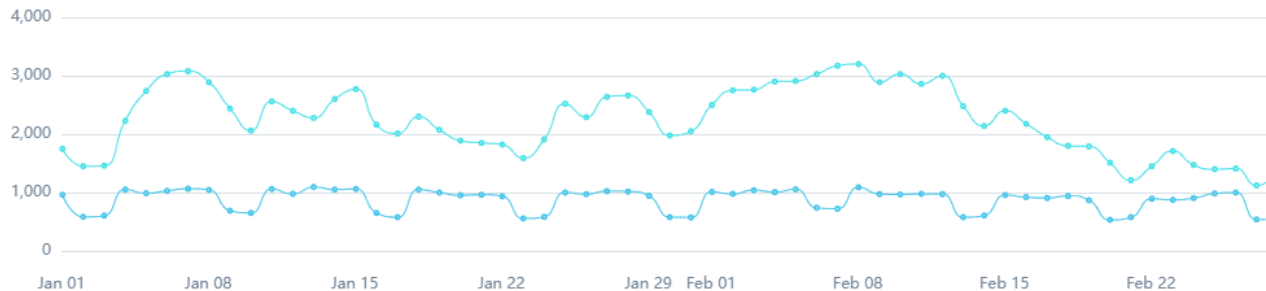
972 kg

0,16 kg/sq.m

Overview

Energy consumption

183 757 kWh





Systems Optimization



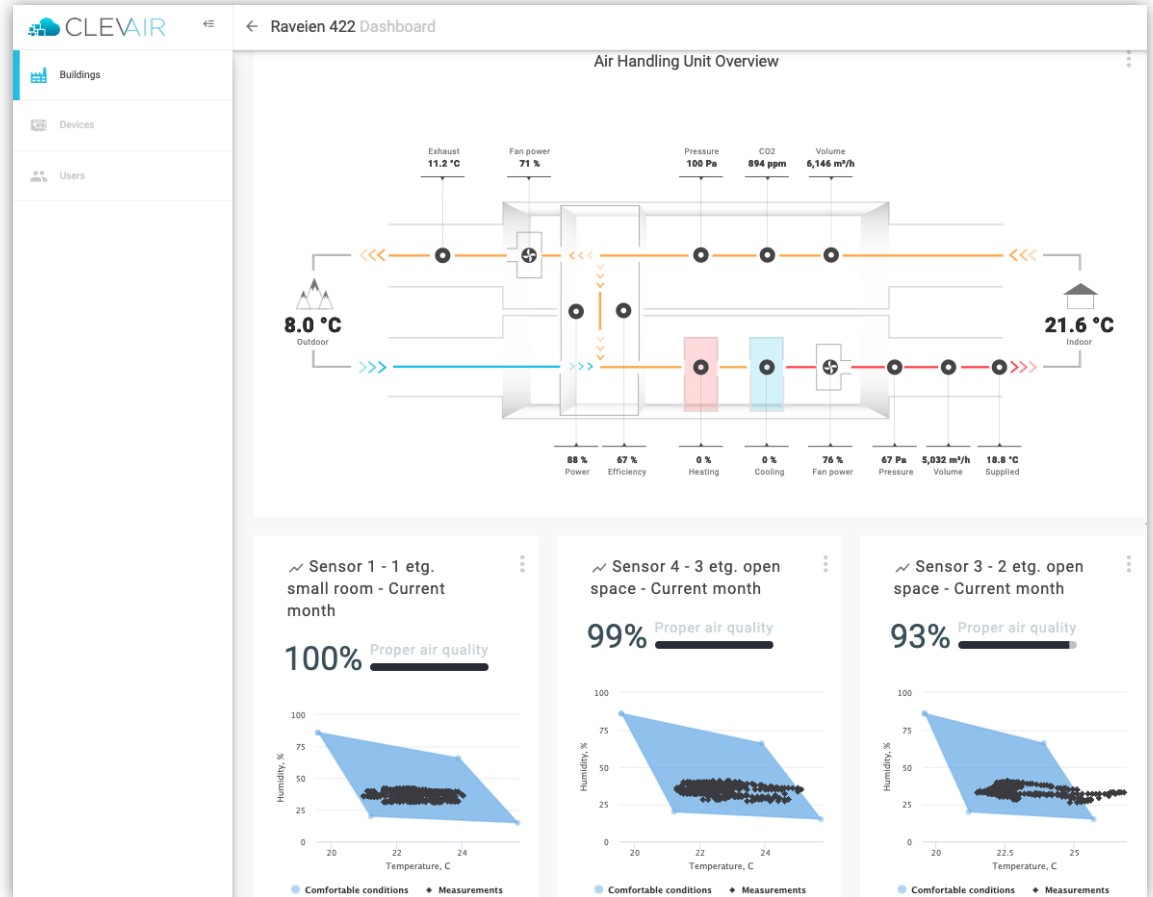
Data Analysis and Modelling



Data Visualization



Connectivity





THANK YOU

Contact us

sjur@clevair.io

<https://clevair.io>