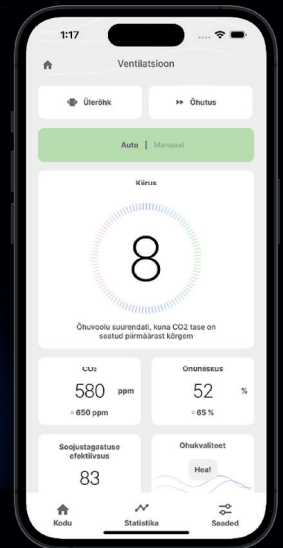


AIROBOT TECHNOLOGIES

Intelligent and energy-efficient ventilation units



Airobot is an intelligent heat recovery ventilation unit for maintaining the perfect home climate. Airobot senses change in air temperature, CO₂, VOC, PM and humidity levels and automatically adjusts ventilation speeds to ensure the perfect indoor climate.



ENERGY EFFICIENCY REDEFINED

Our ventilation devices, integrated with CO₂ sensors, consume up to 30% less energy compared to traditional systems.

AIROBOT IS AN IOT DEVICE

Connectivity is at the heart of Airobot's functionality. Our devices are connected to the internet, allowing them to receive regular software updates that enhance energy efficiency over time.

EFFORTLESS MANAGEMENT

With remote control capabilities, our devices simplify client management, enabling issues to be resolved swiftly—95% of the time without the need for onsite service.

DEVICES BUILT TO LAST

Designed to endure even the harshest Nordic winters, Airobot ventilation units are exceptionally reliable, capable of operating flawlessly in temperatures as low as -30 degrees Celsius.

About Airobot Technologies AS

Founded in 2013, Airobot Technologies AS is an Estonian air technology company. We are committed to innovating intelligent ventilation devices and smart heat control solutions that redefine what's possible in indoor comfort and energy efficiency. Airobot is also listed on the Nasdaq First North Stock Exchange.

Airobot Technologies AS

 www.airobothome.com/en

 Info@airobothome.com