PRIVA COMFORT ENERGY OPTIMIZER AI SOFTWARE FOR BUILDINGS

Bring the indoor climate of your building to the optimum, with Al software that operates autonomously using self-learning algorithms.

An optimal building climate benefits employees, tenants and other building users. A good indoor climate directly affects productivity and well-being of employees, who are the most valuable assets of an organization.

Combined with smart tooling and dashboards that monitor the quality of your indoor climate, the actual realized cost savings and the performance of the installations, your building will perform like it never has before.



YOUR **ADVANTAGES**

- > Create a healthy and comfortable building
- > No more complaints or weary employees due to bad indoor climate
- > Save op to 40% on your energy bill, using predictions and smart algorithms
- > Fully automated and self-learning. No more human dependency
- > Works smoothly with your existing building installations and Building Management System

"When it was explained to me exactly what the Comfort Energy Optimizer could mean in a large building, I was immediately enthusiastic. Because it is a completely new approach, I wanted an upfront guarantee on savings and I got it"

Hans de Raef, Building manager,

municipality of 'Berg en Dal'