Saving CO₂-Emissions in Buildings Thanks to Connectivity and AI







PROBLEM



Energetic Building Optimization is a Pain

Pain Areas	Problems
Technology	→ Isolated operating systems→ Missing common data infrastructure
Humans	→ Limited time resources and low priority→ Overwhelmed by complexity
Usage	→ Poor correlation between human usage and energy expenditure
Pressure RESTA Pressure	→ Hard push to climate-neutrality by 2050
Expenses	→ Excessive energy costs→ Excessive CO₂ emissions

SOLUTION

Upgrade your Building with our Intelligent "Plug and Play" Solution

1 Connect Systems



2 Make Data Usable



3 Optimize Operation

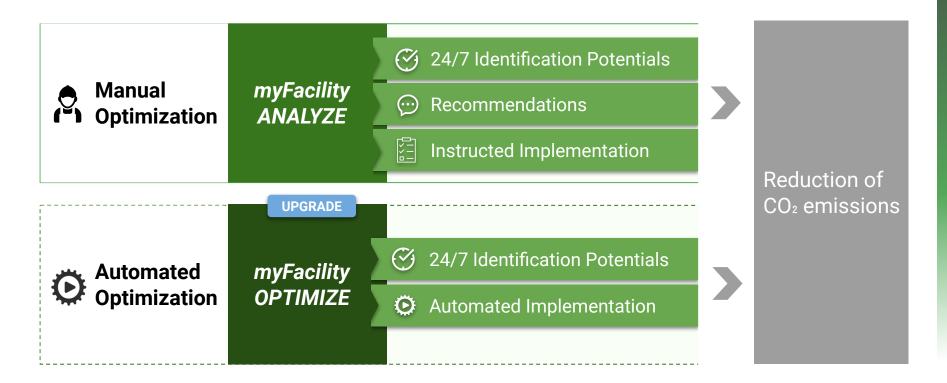


- **Quickly Implemented**
- Delivers Fast Results
- Affordable Solution
- No Expensive Replacements
- No Costly Reconstructions

PRODUCT



Continuously Identifying and Exploiting Energy Saving Potentials



myFacility Solution Is Up and Running and Saves Up To 35% Energy







35% decrease in energy consumption



24 tCO₂ per year



CHF 8'000 per year



7'800 litres oil per year

"fmpro service" Edition March/22



5-20% Reduction of Energy Spending per Building on Average

Benefits for Your Business, Team and Customers

streams Offer entimization and

Track down and release any saving potential

Use data driven tools to reach best energy optimization results

Gain internal efficiency

Save time and effort thanks to fully digitalized processes

Offer optimization and additional services to customers production



Generate income

Use myFacility's solution for your business and customers

Benefit from continuous product improvements

Profit from additional connectivity, new algorithms and platform updates

Reduce CO2 emissions

Minimize the carbon footprint of customers building

Saving CO₂-Emissions in Buildings Thanks to Connectivity and AI



Philipp von Schulthess - CEO philipp.vonschulthess@myfacility.ch 076 321 75 67 myfacility.io



