

The hidden potential of your automatic doors

Traditional automatic doors open and close on fixed settings, without adapting to customer flow or the weather outside. This leads to doors staying open too long, and a lot of unnecessary openings — wasting energy, increasing maintenance costs, and affecting customer convenience. In winter, warm air seeps out, forcing heating systems to work harder. In summer, cool air drifts away, straining air conditioning. The doors also miss the opportunity to let in cool air from outside when it's too warm inside — and the other way around.

ecoLOGIC changes this. Its AI-driven algorithm dynamically adapts door behaviour based on customer flow, weather conditions, and temperature differences. The impact on energy use and cost savings goes far beyond the energy used by the door itself — ecoLOGIC optimises the entire heating and cooling footprint.

Watch ecoLOGIC in action! Scan the code on page 7 to see a short animated film.

How the ecoLOGIC AI solution works



The ecoLOGIC AI algorithm analyses customer flow, and weather and temperature differences to ensure a balance between cost and energy savings and a welcoming atmosphere.

ecoLOGIC optimises the **door speed** and **hold-open time** in real time to prevent unnecessary energy loss, while at times keeping doors more open to get free fresh air in, or handle higher customer volumes.

With these real-time adjustments, ecoLOGIC cuts energy usage and operational costs by reducing heating and cooling demands, and creates a more stable indoor climate.

SAVE UP TO 14,000 kWh

ecoLOGIC can help our customers save up to 14,000 kWh annually* per store, significantly reducing their carbon footprint and making us true partners in creating a better planet.

THE CHALLENGE: On a cold day, warm air is drawn out, and cold air leaks in through the doors. It takes a lot of heating energy to compensate for the temperature loss.

With ecoLOGIC, instead of a one-sizefits-all approach, entrances become more dynamic, reducing energy loss while ensuring smooth, seamless access for every visitor.

* for a medium sized retail store

2

Maximising energy savings and enhancing customer value



Reducing energy consumption where it matters most

Saving energy at the entrance makes a real difference. Independent third-party data analysis confirms that ecoLOGIC can reduce energy usage by up to 14,000 kWh annually, helping businesses world-wide cut their energy costs at street-facing entrances.



Smarter climate control without compromising comfort

ecoLOGIC fine-tunes the door speed and hold-open time to ensure a smooth customer flow while keeping indoor temperatures stable. By adapting to real-time conditions, it prevents cold drafts in winter and excessive cooling loss in summer. It can also keep doors open to utilise free cooling from outside when possible.



Lower maintenance costs and longer lifespan

By reducing unnecessary movements, ecoLOGIC cuts door opening cycles by 2–7%, minimising wear and tear and lowering maintenance costs, extending the lifespan of the doors. In high-traffic environments, this means fewer repairs, longer-lasting doors, and improved operational efficiency.



A better experience for visitors and employees

ecoLOGIC ensures that doors respond naturally to customer flow, eliminating abrupt closings, unnecessary delays, and uncomfortable drafts — but stay open when beneficial. Whether in a retail store, office, or healthcare facility, it enhances accessibility, making every entrance more welcoming and efficient.



Security and compliance built-in

Certified to ISO 27001, ecoLOGIC operates independently from local IT networks, ensuring data security while maintaining safe and efficient access control. No additional sensors are needed – just intelligent automation that enhances security and increases energy efficiency.



Get ready for the next level of digitalisation

ecoLOGIC is part of the Insight platform, opening up great possibilities for real-time performance monitoring. Depending on your plan, it allows facility managers to track energy savings, analyse trends, and adjust settings remotely. This data-driven approach helps businesses optimise entrances for maximal efficiency and cost savings.







Easy setup, immediate results

ecoLOGIC integrates effortlessly into your sliding door systems, with quick installation and no disruption to daily operations.

Expert technicians configure the system to match the specific needs of each entrance. Once connected through a secure cellular gateway, ecoLOGIC runs automatically in the background, continuously learning and adjusting for long-term efficiency improvements.

Third-Party Certified. Future-Ready.

Patent-pending technology and independent certifications from trusted third parties, including GreenCircle and TÜV SÜD.





How ecoLOGIC's Al adapts to various business verticals ...





RETAIL

Smarter entrances without disrupting customer flow

Storefronts should feel welcoming, offering a comfortable indoor climate while keeping energy use in check. ecoLOGIC optimises door behaviour in real time — keeping doors open when needed and adjusting open and closing speeds. The result? Fewer unexpected door closures in front of visitors at gas stations, pharmacies, and retail stores.

OFFICE BUILDINGS

A smart entrance and a more comfortable workplace

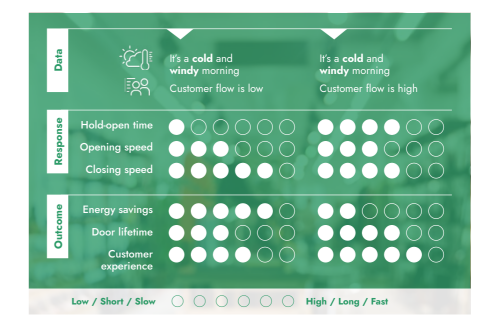
A well-regulated office entrance enhances indoor climate and energy efficiency. With ecoLOGIC, offices not only lower their energy costs, but also improve air quality, and provide a draft-free, stable environment for employees and visitors.

HOTELS

An inviting entrance for every season

The guest experience starts at arrival, and ecoLOGIC ensures hotel entrances and lobbies feel welcoming and at the right temperature for the season. It improves comfort for guests and reception staff by managing airflow and door opening frequency. This also reduces heating and cooling costs.

... and to various scenarios



Two scenarios showing ecoLOGIC thinking

ecoLOGIC continuously analyses customer flow and temperature differences between indoor and outdoor environments. As it gathers more data, ecoLOGIC refines its predictive model, factoring in weather forecasts, humidity, and wind conditions. In the scenarios above, you find two examples on how the ecoLOGIC AI works. Scan the QR code for a short film with more scenarios!



Scan the QR-code and scroll down to the media gallery and watch the short scenario film.



Questions from early ecoLOGIC adopters

What door systems are compatible?

All Record STA 20, FTA 20, and ASSA ABLOY SL500 sliding doors, from 2016 and onwards.

Is the ecoLOGIC AI solution safe?

The system has been penetration tested as part of ISO 27001, using the highest security standards.

Does ecoLOGIC connect to the building's Wi-Fi?

The building's Wi-Fi is not needed. ecoLOGIC connects through a secure cellular gateway.

How many extra sensors do we have to install?

None! Extra sensors come at a cost and can break. All relevant information on weather is reached via the Record Insight platform.

What must be done on site to save energy?

The program selector must be switched into "ecoLOGIC mode".

 $\overline{}$



Scan to visit ecoLOGIC at: https://www.record.group/en/ecoLOGIC



Record Group

Allmendstrasse 24 8320 Fehraltorf Switzerland T +41 44 954 91 91 www.record.group

Headquatered in Switzerland, the Record group sells its products and services across the globe and is directly present with subsidiaries in many countries.