

18.03.2026

SAUTER Application Store

The SAUTER Application Store offers a new, fully digital workflow for planners, installers, and operators of heating, ventilation and unitary control systems, enabling them to commission state-of-the-art systems without any programming, thus significantly reducing project timelines. As a central, cloud-based distribution platform, it provides pre-programmed control applications for the SAUTER Smart Actuator System, making the shift from traditional parametrisation to convenient app-based installation.

The idea behind the SAUTER Application Store

The SAUTER Application Store (SAS) is a digital distribution platform designed specifically for applications used with the SAUTER Smart Actuator System. Users simply select an appropriate, preconfigured application for typical tasks such as controlling a heating circuit, ventilation systems or individual rooms. Instead of having to program regulation themselves, the required solution is transferred directly to the Smart Actuator via the smartphone app. This reduces engineering effort, minimises the risk of errors and ensures reproducible, standard-compliant implementation of control strategies.

Structure: web portal and smartphone app integration

The SAUTER Application Store consists of three functional components that work together seamlessly:

- A web portal provides convenient viewing and browsing of applications via a web browser.
- An extended search and display section within the smartphone app serves as the front end for day-to-day use on site.

Applications are visible to all users with a valid SAUTER Cloud account and can be loaded into the Smart Actuator smartphone app and installed from there onto the Smart Actuator.

Login to the SAUTER Cloud is handled conveniently via the "My account" section in the smartphone app. Users can either use an existing SAUTER Cloud account or create a new one.

Benefits for planning, implementation and operation

The SAUTER Application Store is designed specifically for specialist planners, installers and operators of heating, ventilation and unitary control systems. For planning, this means standardized, reusable applications are available and can be incorporated as modules in tenders and system concepts. For implementation, system integrators and installers engineers benefit from significantly faster commissioning as they can simply select, install and activate

18.03.2026

ready-made control applications. Operators gain greater transparency and consistency, as control strategies can be clearly documented and quickly updated if necessary.

The central promise is that users no longer need to perform any programming themselves – instead, they select verified, field-tested control applications. This shortens commissioning times, reduces rework and makes knowledge transfer within projects easier.

Fast installation and a future-proof platform

Applications can be installed and updated in just a few steps using the smartphone app. New functions and optimised control strategies can be provided via the App Store and rolled out to the Smart Actuator without the need for time-consuming on-site programming.

With the SAUTER Application Store, SAUTER has created a future-proof platform for control applications that supports the entire life cycle of HVAC and unitary control systems – from planning and commissioning to long-term operation and continuous optimisation. This makes the SAUTER Smart Actuator System the core of a digital, update-secure building automation solution that meets growing demands for efficiency, flexibility and transparency.

About SAUTER

New building, refurbishment or building operation - SAUTER is your reliable partner for sustainability, operational safety and comfort of real estate. With our intelligent solutions for building control, room automation and technical facility management, we safeguard your investment and support you in achieving your ESG goals. We create sustainable environments. Since 1910.

The SAUTER Group

- Global company headquartered in Basel, Switzerland
- Technology leader in the field of building automation, system integration and building services
- Focus: maximum energy efficiency and sustainability
- Goal: investment and operational safety throughout the entire building life cycle
- Member of the [BACnet Interest Group \(BIG-EU\)](#), [BACnet International](#), [EnOcean Alliance](#) as well as the [eu.bac](#), [KNX](#) and [DALI Alliance \(DiiA\)](#)