

# “Greener Bancomat” – Sustainability that Pays Off

ATMs with MVS Release 10 offer the option of switching to a power-saving mode in defined time windows. This allows you to make conscious use of cash supply resources without restricting customer service.

## The Challenge in the Sustainable Operation of ATMs

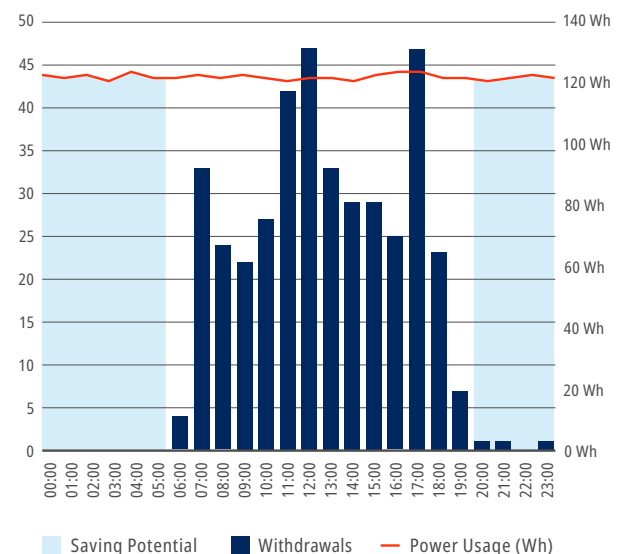
As a bank committed to sustainability, your aim is to use resources carefully and efficiently. Why should you make an exception when it comes to cash supply? The Greener Bancomat supports your comprehensive sustainability strategy and underlines your efforts to strive for optimization in all areas.

Many ATMs are not accessible to customers around the clock. 24-hour zones have become 16-hour zones. However, the ATMs continue to run and consume the same amount of energy whether they are in use or not. Other devices are in continuous operation, but are rarely used at night. With the previous instruments, it was not possible to save the energy lost in the process, as an ATM consumes roughly the same amount of electricity regardless of its use.

## The Solution Against Waste

Bancomat MVS Release 10 has been available for installation since summer 2024. This allows your devices to switch to energy-saving mode at times specified by you. Depending on the ATM model, you can save up to 95% of energy.

### Number of Withdrawals & Power Usage



### The Saving Potential

The savings at the individual ATMs may seem small. However, if you look at the entire fleet, the figures are impressive. Across Switzerland, around 4,800 ATMs are in operation for around 42 million hours. Together they consume around 1,250 MWh. If 30% of these operating hours can be saved, this means that 400 MWh are being wasted today, which is equivalent to the annual energy consumption of 100 four-person households.



Since September 2023, we have reduced our energy consumption by **more than 30%** with the “Greener Bancomat”.

In this way, our bank implements **resource-conserving cash supply** practices without compromising availability for our customers.

The Greener Bancomat is another building block in our **comprehensive commitment to sustainability**.

**Fabian Eichmüller**  
Chief Operating Officer, Banque Gonet

Once the configuration has been created and distributed, no further effort is required. The ATM switches to energy-saving mode at the preset times and restarts as planned.

### SIX at the Forefront

SIX is a pioneer and has been using the Greener Bancomat function productively at Banque Gonet since September 2023. The experience has been consistently positive, which is also reflected in the bank's satisfaction.

### The Ball Is in Your Court

With the Greener Bancomat you contribute to reducing energy waste and underline your commitment to sustainable practices.

## “Greener Bancomat” – Your Benefits



Avoid Waste



Optimize Costs



Conscious Use of Resources

### The Greener Bancomat Function of MVS Release 10 – a Significant Contribution to Your Comprehensive Sustainability Strategy

The power consumption of a single device is relatively low, but the savings of an entire ATM fleet add up to considerable amounts. It is worthwhile for everyone to make a contribution. As a financial services provider, SIX strives to promote sustainability along the entire value chain of the financial center – without compromising on service quality for our customers.

For further information or support on this topic, please contact us at [bancomat@six-group.com](mailto:bancomat@six-group.com)

Legal information: [www.six-group.com/disclaimer](http://www.six-group.com/disclaimer)

**SIX BBS AG**  
Hardturmstrasse 201  
P.O. Box  
8021 Zurich

T +41 58 399 4670  
[bancomat@six-group.com](mailto:bancomat@six-group.com)  
[www.six-group.com/debit-and-mobile-services](http://www.six-group.com/debit-and-mobile-services)