



The new complete Home & Small Commercial Energy Solution by SMA





Better
where it
matters.

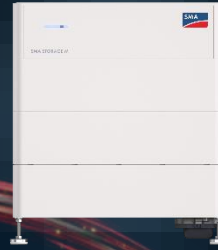


NEW



3-phase hybrid inverter
**Sunny Tripower
Hybrid X 5-15**

NEW



Battery
SMA Storage M

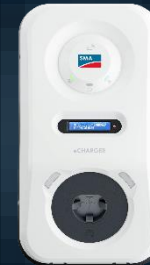
NEW



3-phase hybrid inverter
**Sunny Tripower
Hybrid X 20-30**



Energy management
**SMA Energy
Maximizer**



Wallbox
SMA eCharger



Services
**360° Professional
Support**

NEW



Backup
SMA Backup

For home

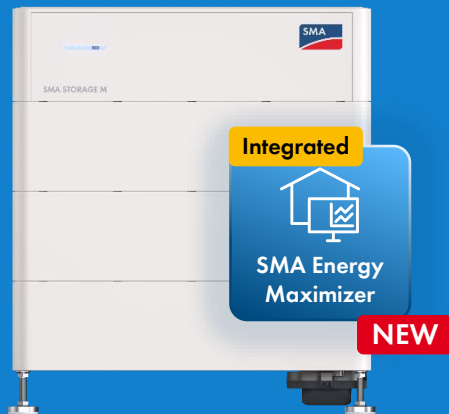
Inverter
Sunny Tripower Hybrid X 5-15



Backup
SMA Backup



Battery
SMA Storage M
From 12.2 kWh

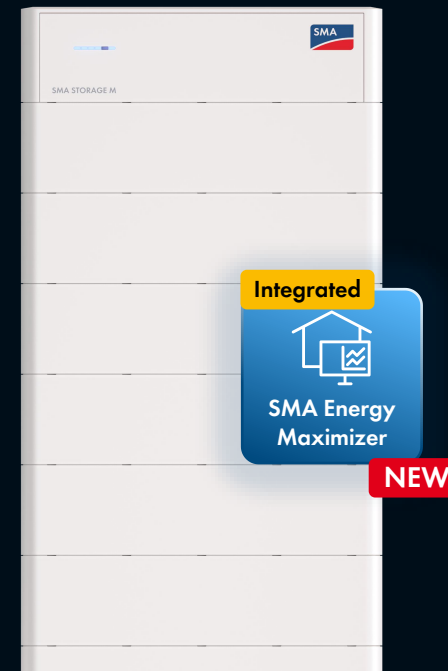


For small commercial

Inverter
Sunny Tripower Hybrid X 20-30



Battery
SMA Storage M
Up to 49.1 kWh



Who is the new Energy Solution for?



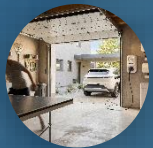
Home Owners



Small to large houses



Existing or new-built houses



Houses with complex roof and / or shading

Customers want:

- reduced energy bills
- reliable energy supply
- keeping comfort and business performance



Business Owners



Restaurants



Offices



Delivery services



Fitness studios



Bike shops



... and all the other use cases

SMA Home & Small Commercial Energy Solution

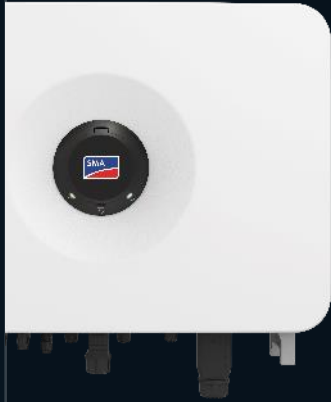


Better



Better where it matters: the improvements that make the new SMA Home & Small Commercial Energy Solution worth it.

SUNNY TRIPOWER HYBRID X



Hybrid
3-phase
inverter
5–30 kW

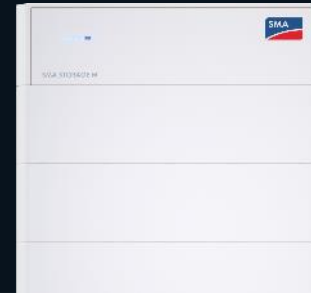
SUNNY TRIPOWER HYBRID X

SMA ShadeFix and

**3/4 MPP
trackers¹**

SMA STORAGE M

Compact, high-power battery
with 10-year warranty
covering two daily cycles,
designed to maximize value



SUNNY TRIPOWER HYBRID X

**90/120 V
Start-up
voltage for
maximum
flexibility¹**

BACKUP BOX

High capacity: 3×60 A
full home backup with

**zero standby
consumption**

SUNNY TRIPOWER HYBRID X
SMA STORAGE M



High performance,
whatever the weather

SMA ENERGY MAXIMIZER

High performance energy
management integrated in the
Sunny Tripower Hybrid X for

**the lowest
possible
energy bill**

FULL ENERGY SOLUTION



Fully compliant with
ENwG §14a, EEG §9 and
grid capacity constraints

¹ Value varies by model (Sunny Tripower Hybrid X 5–15 kW or Sunny Tripower Hybrid X 20–30 kW)

SMA Home & Small Commercial Energy Solution



where it matters



Better where it matters.



For installers



More flexibility

Up to 150 kW & 245 kWh

Maximum power ranges of 5 kW to 150 kW and 3.2 kWh* to 245 kWh for an installation



More yield, less waste

3 & 4 MPP trackers

depending on choosing Sunny Tripower Hybrid X 5-15 or 20-30



Fast commissioning, lean business

Ready to go in 5 minutes



Install and forget it

50 %¹ less hardware failure rate

than other brands at hardware level



One installation, ongoing earnings

+5,000 €

passive income per month after 10 years with 4 activations / week with the SMA Premium Reward Program

* Valid for the SMA Home Storage

¹Reference metric: hardware-related failures. SMA compared its own field data (service cases requiring repair; power classes 2.5–50 kW) with the survival curves published in the BFH study "Life Expectancy of PV Inverters and Optimizers in Residential PV Systems" (2022). For comparability, the BFH curves were converted into annual failure probabilities (constant hazard approximation) and compared with SMA's annual failure rates by power class. Result: up to 50% lower failure rates; depending on the power class, ~33–82% difference. Internal SMA analysis last fully documented in 2018; continuously updated field data included through 2025. Applies under standard operating conditions.

Better where it matters.

For your customers



Get it installed and forget it. It just works.

- Trouble-free operation
- Consistent performance for decades
- No constant manual monitoring or technical expertise required



The solution that produces more and consumes less.

- Category-leading power output
- Captures more sunlight and converts it more effectively to deliver more kWh than the average
- Minimal self-consumption



Automated savings, no effort required.

- Stores and distributes electricity intelligently
- Seamlessly handles self-consumption optimization, peak load shaving and tariff optimization at the same time
- Uses dynamic tariffs



Stay powered and secure through any disruption.

- Ensures self-sufficiency whatever happens outside the customers' walls
- Activates and de-activates automatically in the background



Better together

Combine SMA components to unlock the best features of the new **SMA Home & Small Commercial Energy Solution**



Combine SMA components to unlock the best features of the new Energy Solution

Lower your energy bill automatically

The system optimizes energy flows in the smartest and most cost-efficient way.

Stay powered during grid outages

Keep essential activities running with integrated backup functionality.

One fully integrated system

Seamless orchestration of inverter, battery, backup, meter and energy management, all from one brand with high cybersecurity protection.

Fast and simple commissioning

Set up all key components quickly and easily in 5 minutes.



The SMA logo consists of the letters 'SMA' in white, bold, sans-serif font, positioned above a stylized graphic of a red and white wave or swoosh.A man with a beard, wearing a grey t-shirt and khaki pants, is sitting on a grey sofa in a living room, smiling and playing a video game with a controller. In front of him is a wooden coffee table with a bowl of popcorn, a can of soda, and bags of snacks. The room is filled with shelves of board games and tools. A white Sunny Tripower Hybrid X inverter is mounted on the wall behind him. A large yellow semi-transparent box is overlaid on the right side of the image, containing the product name and description.

SUNNY TRIPOWER HYBRID X

New hybrid 3-phase inverter 5-30 kW,
successor of the Sunny Tripower Smart Energy

Sunny Tripower Hybrid X



- **Broader power range for all residential and small commercial buildings: 5–30 kW**
- **3 MPP trackers¹ / 4 MPP trackers²** with low start-up voltage for flexible roof orientation and size
- **SMA ShadeFix** to make the most out of partially shaded areas
- **Scalable solution for every project size** from **5 kW to 150 kW** with 5 inverters in parallel



Sunny Tripower Hybrid X



- **Low start-up of 90 V¹ / 120 V²** enables shorter strings – **unlocking more rooftops and dormers for higher energy yields**
- **High performance in all conditions** due to advanced silicon carbide technology
- **Intelligence integrated** in the inverter without the need for additional hardware like Sunny Home Manager or SMA Data Manager M
- **10-year warranty³** expandable to 15 years

¹ Sunny Tripower Hybrid X 5–15 kW ² Sunny Tripower Hybrid X 20–30 kW

³ 10-year warranty is 5 years + 5 years after registration in the SMA Online Service Center

Best-in-class in its category

The Sunny Tripower Hybrid X



3-4 MPPT
VS
2 MPPT

in average for other brands

✓ Higher design flexibility

50 % lower hardware failure rate¹

than other brands' inverters

- ✓ Higher quality
- ✓ Higher reliability

90-120 V minimum PV-voltage
VS
150-160 V

in average for other brands

- ✓ Higher yield
- ✓ More flexibility

¹Reference metric: hardware-related failures. SMA compared its own field data (service cases requiring repair; power classes 2.5-50 kW) with the survival curves published in the BFH study "Life Expectancy of PV Inverters and Optimizers in Residential PV Systems" (2022). For comparability, the BFH curves were converted into annual failure probabilities (constant hazard approximation) and compared with SMA's annual failure rates by power class. Result: up to 50% lower failure rates; depending on the power class, ~33-82% difference. Internal SMA analysis last fully documented in 2018; continuously updated field data included through 2025. Applies under standard operating conditions.

Your Advantages

Why is the Sunny Tripower Hybrid X the best solution?



Your advantages

Install and forget it:

- German engineering by SMA: built-in reliability and cybersecurity
- Fully remote updates, monitoring, configuration & maintenance (Sunny Portal powered by ennexOS, SMA Smart Connected)
- Built-in Energy Management

Higher yield, less waste:

- High-performance and quality engineered & tested in Germany, compliant across covered EU markets
- Parallel operation: up to 5 hybrid inverters (grid-parallel mode) and up to 3 (backup mode)

More system flexibility:

- Optimizes complex roofs and shading via MPPT and SMA Shadefix
- Combine up to 5 units in parallel

Your customer's advantages

More energy, less waste:

- Very high solar energy conversion – superior efficiency of 98,3%
- Turn even the smallest roof surfaces into solar yield with multiple MPPT trackers and low startup voltage
- Built-in high performance Energy Management

High performance – enabled by silicon carbide technology.

Grows with your energy needs:

Scalable up to 150 kW with up to 5 inverters in parallel

Easy setup. Seamless operation.

- Low failure rate
- Minimum downtime and remote maintenance (SMA Smart Connected)
- Quality engineered & tested in Germany



SMA STORAGE M

New battery compatible with Sunny Tripower Hybrid X and Sunny Boy Smart Energy

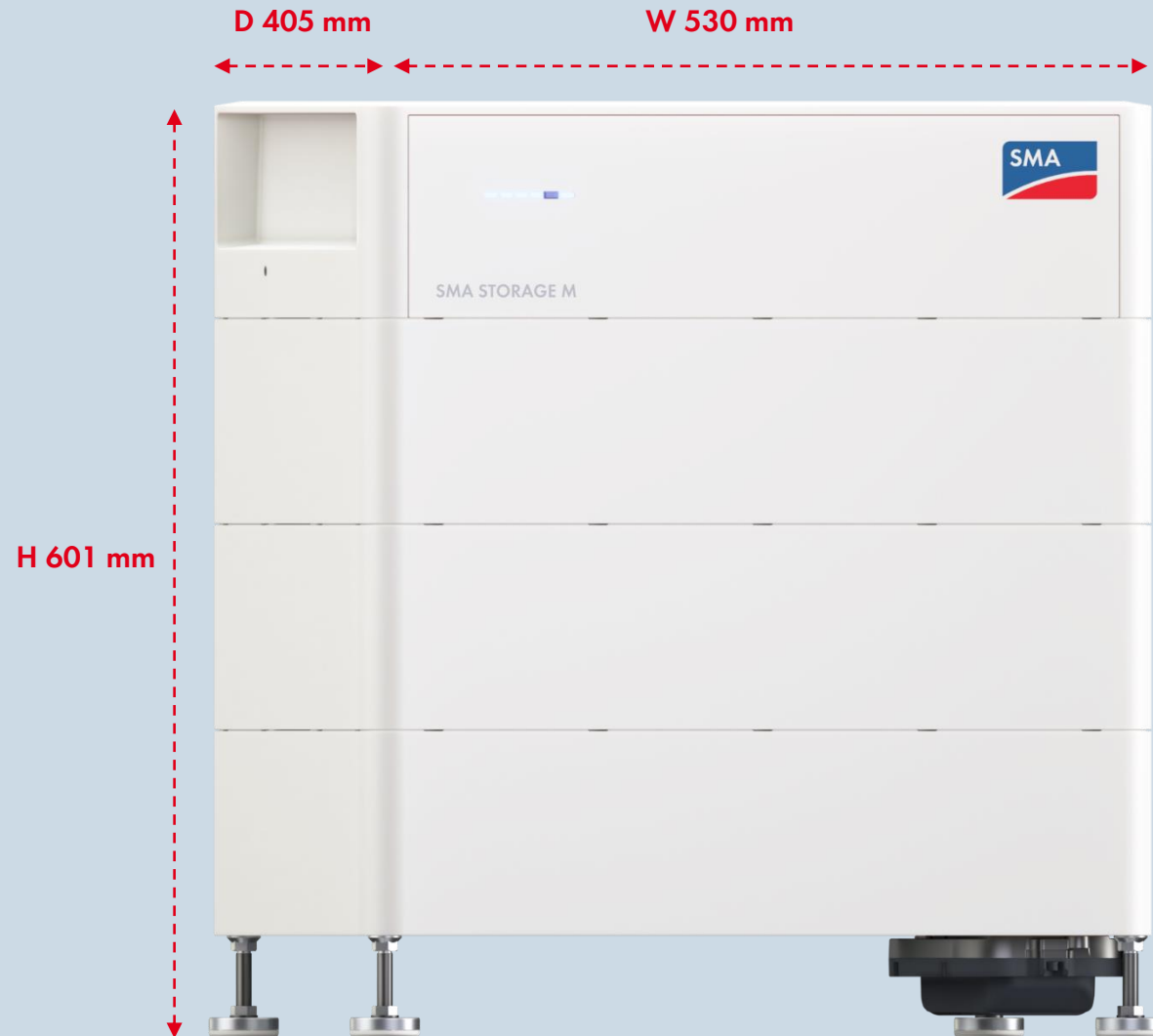


SMA Storage M



Very compact

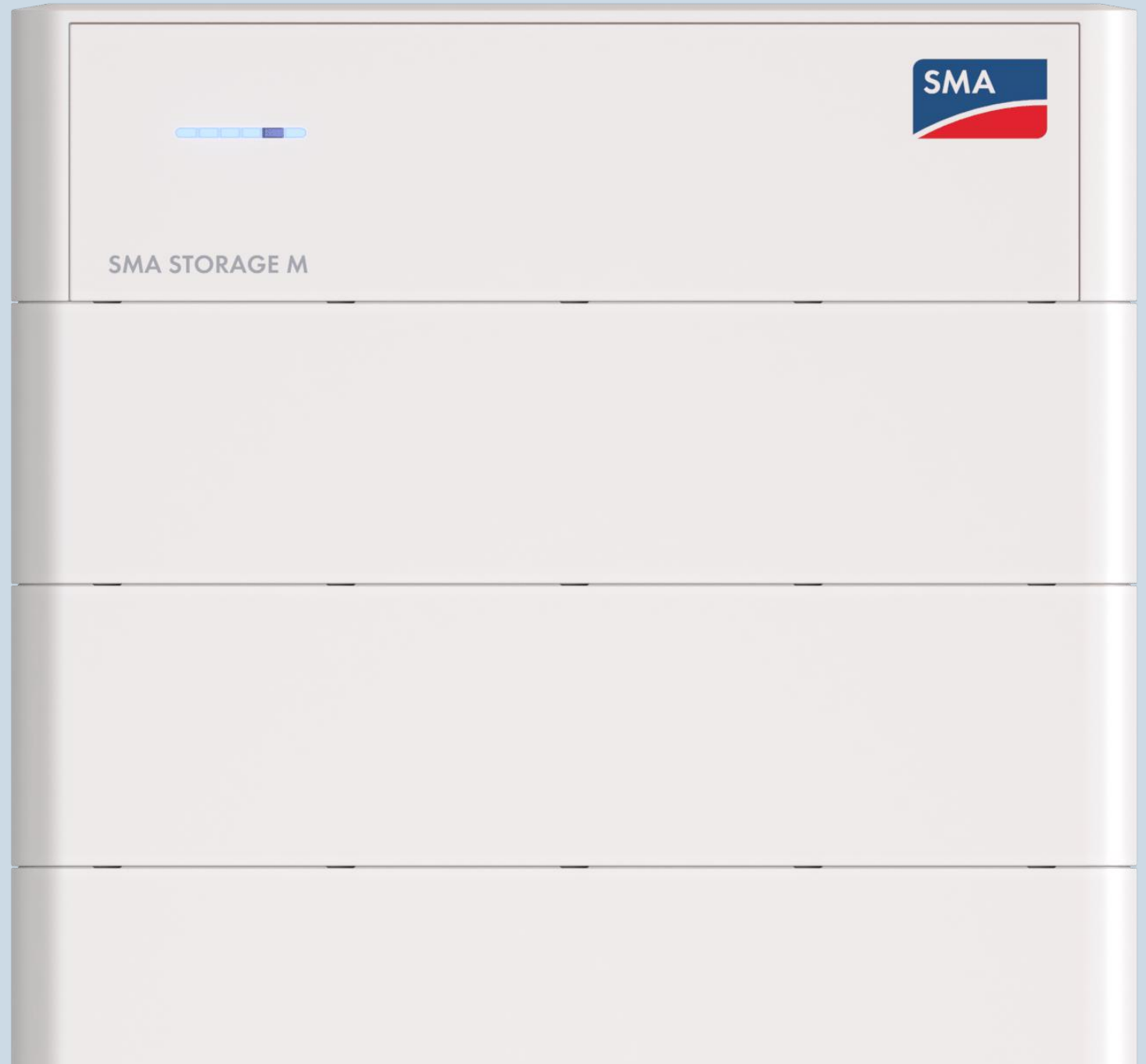
- Fits in every corner
- One-person installation:
36 kg per module
- Easy installation both
indoor and outdoor
- Modular, floor-mounted
design for easy stacking



SMA Storage M

High charging and discharging performance

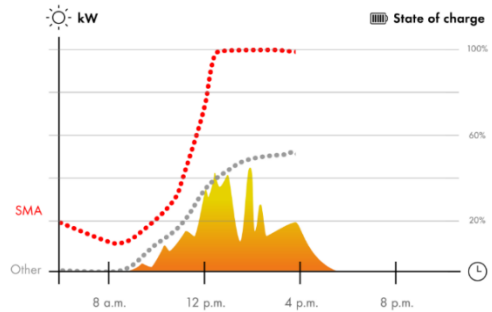
Through the combined power of SMA inverter and battery capturing more solar energy even on cloudy days, reducing peak demand, and maximizing savings from low tariffs.





Optimized for fast charge

More sun captured per day.
Great in shoulder seasons and cloudy weather.



Designed for dynamic tariffs

Charge smart,
save smarter

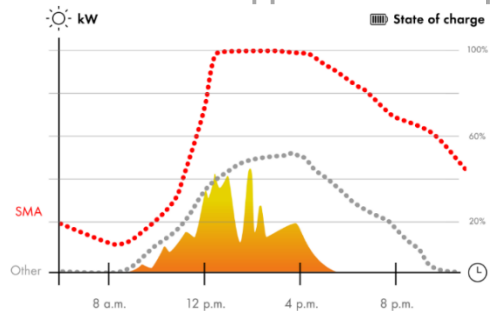


More self-consumption, lower energy bills



Optimized for high discharge power

Deliver more power when it matters.
More loads supported in backup (optional).



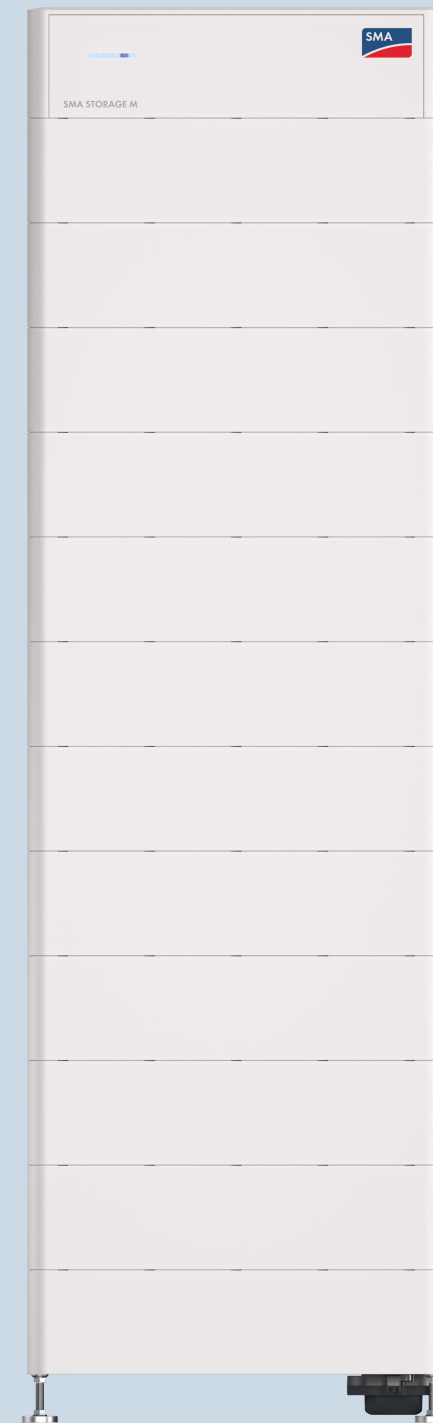
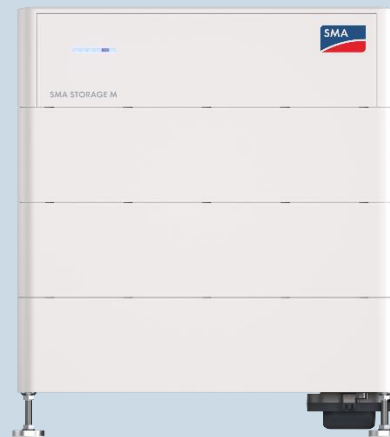
Your customer's benefits

- ✓ Use more solar electricity = reduce grid consumption = **save money**
- ✓ In combination with Energy Maximizer, **benefit from low 15-minute dynamic tariff prices** by charging the battery when prices are low and use or sell the energy when prices increase = save money

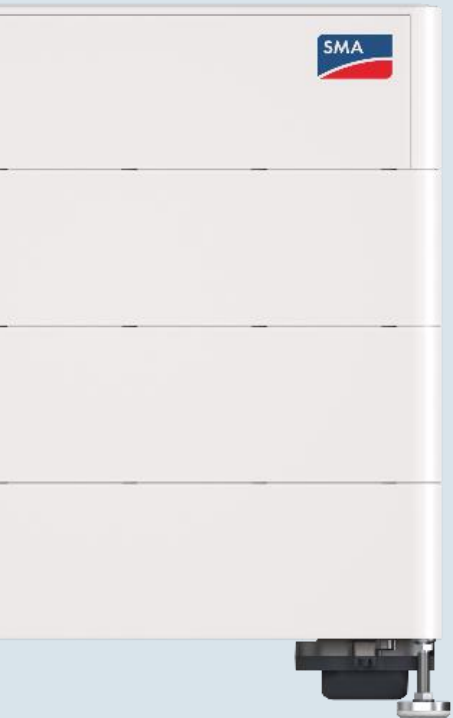
SMA Storage M

- **Flexible capacity**
12.2 to 49.1 kWh* (usable)
- **Wide operating temperature**
Charging and discharging from -20°C to +50°C
- **Designed for safety**
Built-in protection from cell to system level to minimize failure risk and prevent thermal runaway
- **Best in Class warranty:**
10* years
up to 2 full charging
cycles per day

* 10 years warranty: 2 years + 8 years after registration in the Online Service Center



SMA Storage M Ultimate safety



Cell safety @ <1 part per billion failure rate

Ultra-low failure risk, validated through industry-leading, tough safety tests (e.g. nail test)



Module safety

Anti-thermal runaway, compliant with UL9540A



BMS safety

Boasts the strictest functional safety certifications and the cutting-edge safety early warning algorithms, compliant with ISO13849 PL



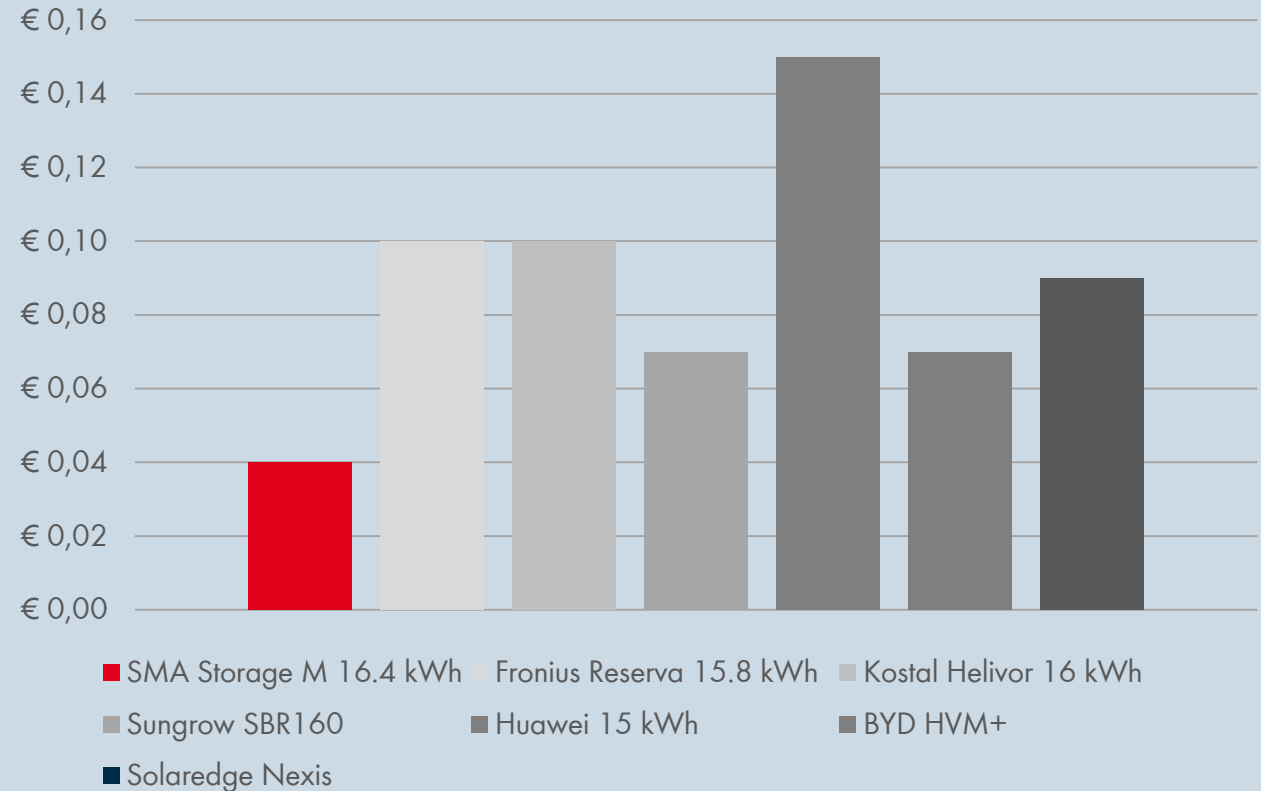
System safety

Systematic safety design



**Best in class
cost of storage**

Cost of storage per kWh



Cost of storage is based on the distributor to installer price of the battery divided by the maximum throughput within the warranty. Example: SMA Storage M with 4,700 € distributor price for 16.4 kWh, divided by 7,200 kWh/kWj throughput x 16.4kWh resulting in a cost per kWh of 0.038 €

Best-in-class in its category

SMA Storage M



**2 discharges
per day**

VS

1 maximum

for other brands

✓ Higher capacity

Compact size*:

0.3 m² / kWh

VS

0.5 m² / kWh

in average for other brands

- ✓ More compact
- ✓ Fits nearly everywhere

**Only 36 kg
per battery
module**

VS

~ 45 kg

in average for other brands

✓ One-person handling

* Needed installation volume @12.3kWh

All advantages

Why is it the best battery for you and your customers?



Your advantages

High performance and flexibility to extend the system:

- 12.2 to 49.1 kWh storage capacity per tower
- 10-year warranty with up to 2 cycles per day
- Compact for easy indoor and outdoor installation
- Easy one-person installation and extension

Install & forget it:

- Maintenance-free
- Fully remote updates, configuration & maintenance (Sunny Portal powered by ennexOS, SMA Smart Connected)
- Quality engineering: high performance, engineered and tested in Germany

Your customer's advantages

Designed for dynamic tariffs:

- 10-year warranty with up to 2 charging cycles per day
- Combined with the SMA Energy Maximizer, customers always use the cheapest available electricity without doing anything

Compact and space-saving

High safety standards

Easy setup. Seamless operation.

- Maintenance-free
- Fully remote updates, configuration & maintenance (Sunny Portal powered by ennexOS, SMA Smart Connected)
- Quality engineered & tested in Germany, compliant across covered EU markets



SMA BACKUP

New backup compatible with
Sunny Tripower Hybrid X



SMA Backup



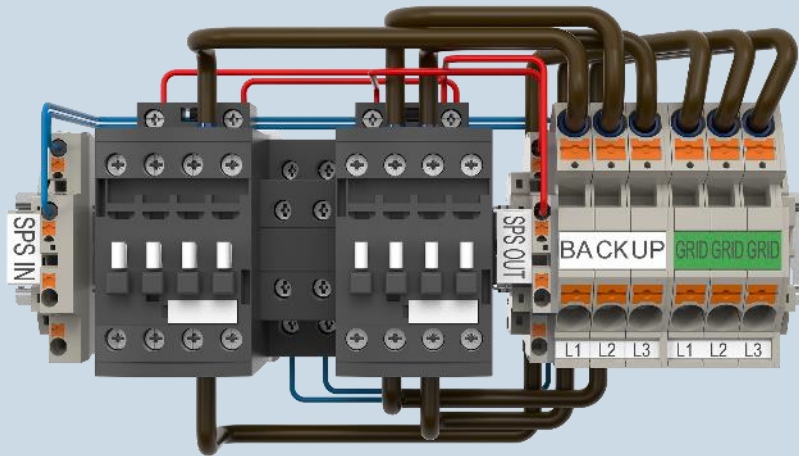
- **Reliable Backup** makes sure your customers can continue their activities **even when there is a grid outage**
- **Black start**: system starts **independently** after a full outage
- **Automatic switching** in **~1s**
- **Zero standby consumption** (ongrid operation)





- **Robust 3×63 A max. continuous current:** all standard home devices are compatible and can be powered without selecting any specific backup loads
- **Up to 3 hybrid inverters in parallel operation**
- **Minimum reserve** ensure enough backup capacity is available in case of a grid outage

Seamless integration within
or outside the electrical cabinet.



In the electrical cabinet:
choose the kit



Otherwise:
choose the box

Best-in-class in its category

SMA Backup



3×63 A
continuous current
VS
35 A

in average for other brands

✓ Higher capacity

~1s
automatic switching
VS
10 s

compared with other
manufacturers

✓ Seamless power

0 W
standby
consumption
VS
100 W

compared with other
manufacturers

- ✓ Cost-saving
- ✓ More sustainable

Your Advantages

Why is the SMA Backup the best solution?



Your advantages

Install and forget it:

- 5-minute system commissioning with the SMA 360° App
- Minimum maintenance needed due to robust standard components

Easy new integration
and upselling of
an existing installation

Flexibility to use in
various system designs /
electrical installations

Black start: automatic start during a power outage

Your customer's advantages

High performance, 0 W standby consumption

Almost seamless power
supply takeover:
automatically switches on
in ~1s during
a power outage

Stay powered and
secure through any
grid disruption

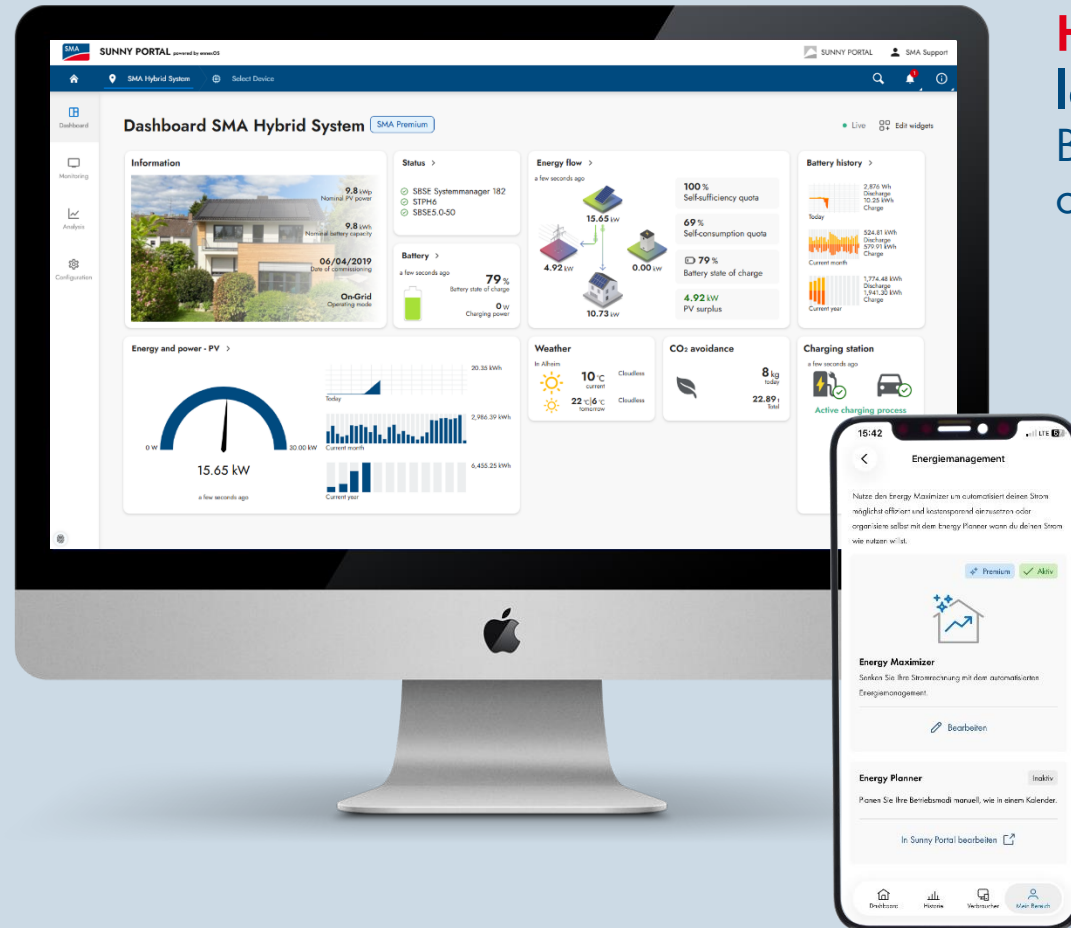
Can power a whole building

Install and forget it: minimum maintenance needed
due to robust standard components

SMA ENERGY MANAGEMENT



SMA ENERGY MANAGEMENT



High performance energy management for the **lowest possible utility bill**
Basic and advanced energy management for self-consumption optimization, peak load shaving and dynamic tariff optimization



Integrated Energy Management:
With all our products based on ennexOS



Quick activation via the **SMA 360° App**



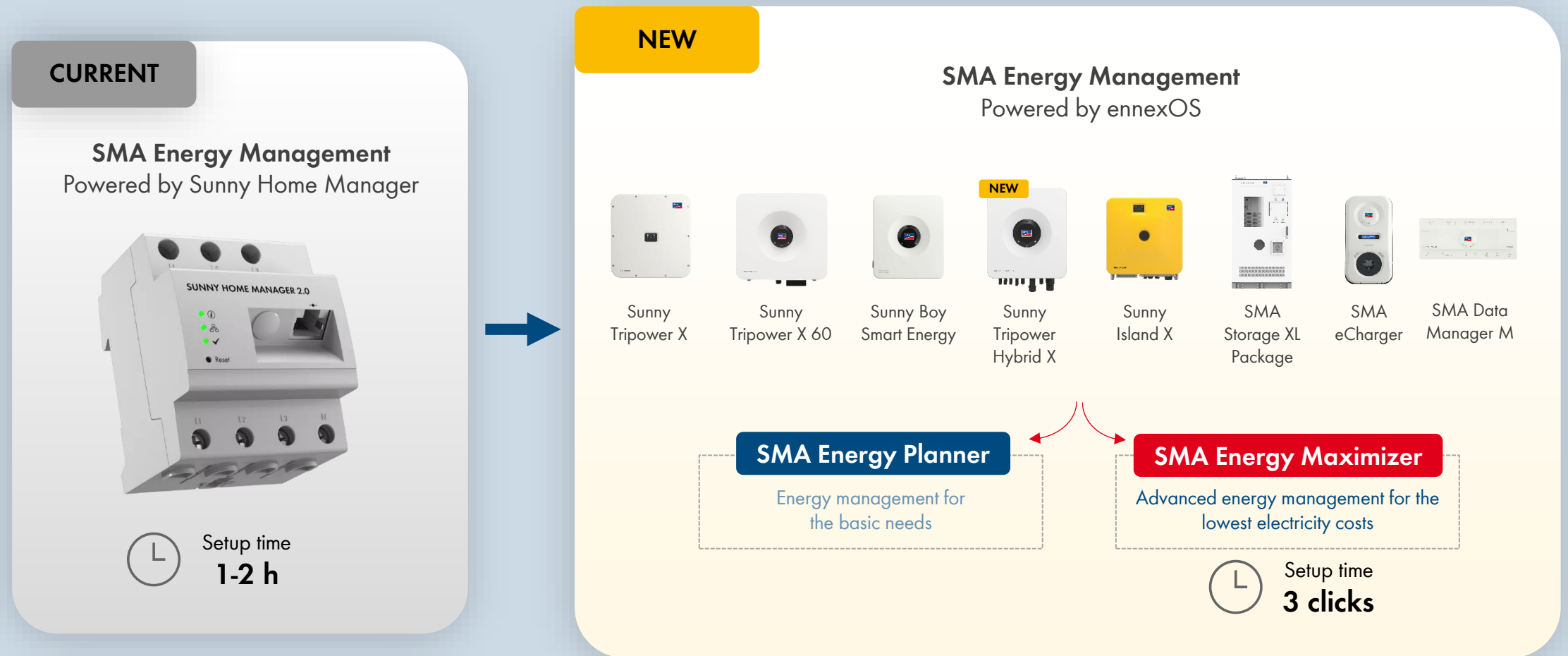
Easy set-up and configuration via the **SMA Energy App**



Minimal effort, continuous earnings with the **SMA Premium Reward Program**

What is the new SMA Energy Management?

SMA Energy Maximizer & SMA Energy Planner



Who is the **SMA Energy Planner** for?



SMA Energy Planner

Basic energy management

For customers that have only basic optimization needs or want to have maximum flexibility

As **default activated with 24/7 self-consumption** optimization, in addition the customers can set their (time based) **Peak Load Shaving limits** or **manually schedule** their charge/discharge battery behavior.


Who is the SMA Energy Planner the perfect match for?

- For customers that do **not have dynamic tariffs**
- For customers that **only have storage** and no additional loads controlled by SMA Energy Management
- For customers that want to **operate their system offline**
- For commercial customers that **have time depending peak load shaving** limitations

Who is the **SMA Energy Maximizer** for?



Enabled by
SMA Premium



SMA Energy Maximizer

Advanced Energy Management

For customers that want the lowest electricity bill and don't want to worry about it

Activate, if customer:



want to save more on their utility bill



wants a **fully automated** system for dynamic tariffs and different consumers (e.g. EV, heatpump)



has dynamic tariffs and/or low grid capacities, feed-in limitations



want to use target based EV charging

What does the SMA Energy Maximizer do?

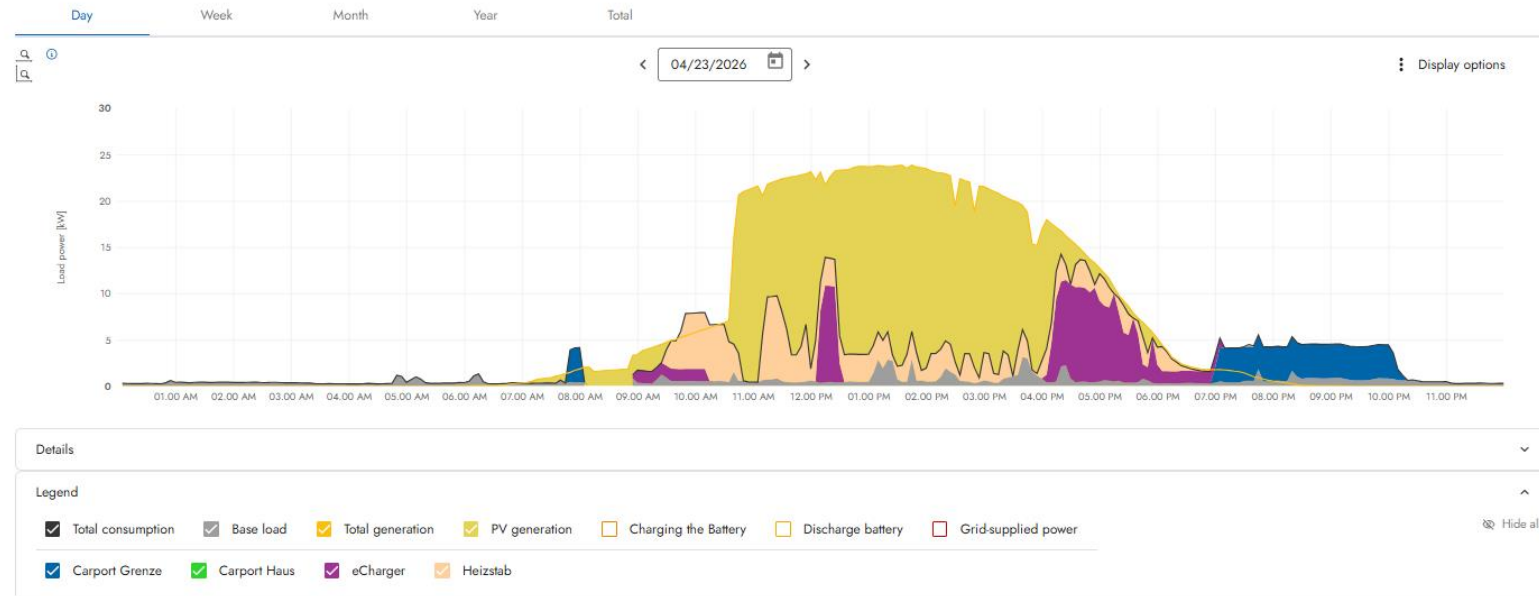
Key use cases



Forecast based self-consumption optimization

Make the best use of your own solar energy

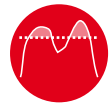
Consumer balance



- **Forecast based optimization**
Automatically schedules battery, EV charging and connected appliances based on solar and consumption forecasts.
- **Maximize your yield**
Uses and stores solar energy intelligently, even when inverter capacity is constrained.
- **Protect battery health**
Optimizes charging to support long-term battery performance.
- **Protect the grid and enable more renewables**
Charges during PV peaks to reduce grid stress and enable higher renewable integration.

What does the SMA Energy Maximizer do?

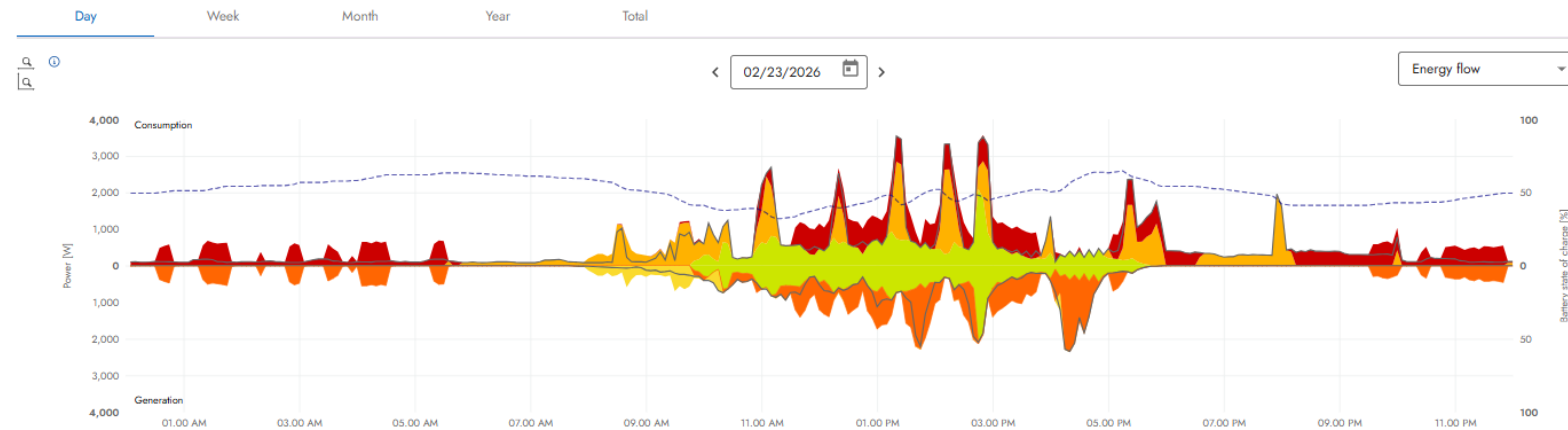
Key use cases



Forecast based Peak load shaving

Limit your capacity needs and reduce your grid fees

Energy balance



- **Forecast based optimization**
Forecasts production, consumption and capacity, then schedules battery, EV charger and appliances within your capacity limits.
- **No peaks, lower grid costs**
Reduces peak demand, lowers capacity needs and cuts grid fees.
- **More capacity without grid connection upgrade**
Smooths peak loads to unlock more usable power within the existing grid connection.

What does the SMA Energy Maximizer do?

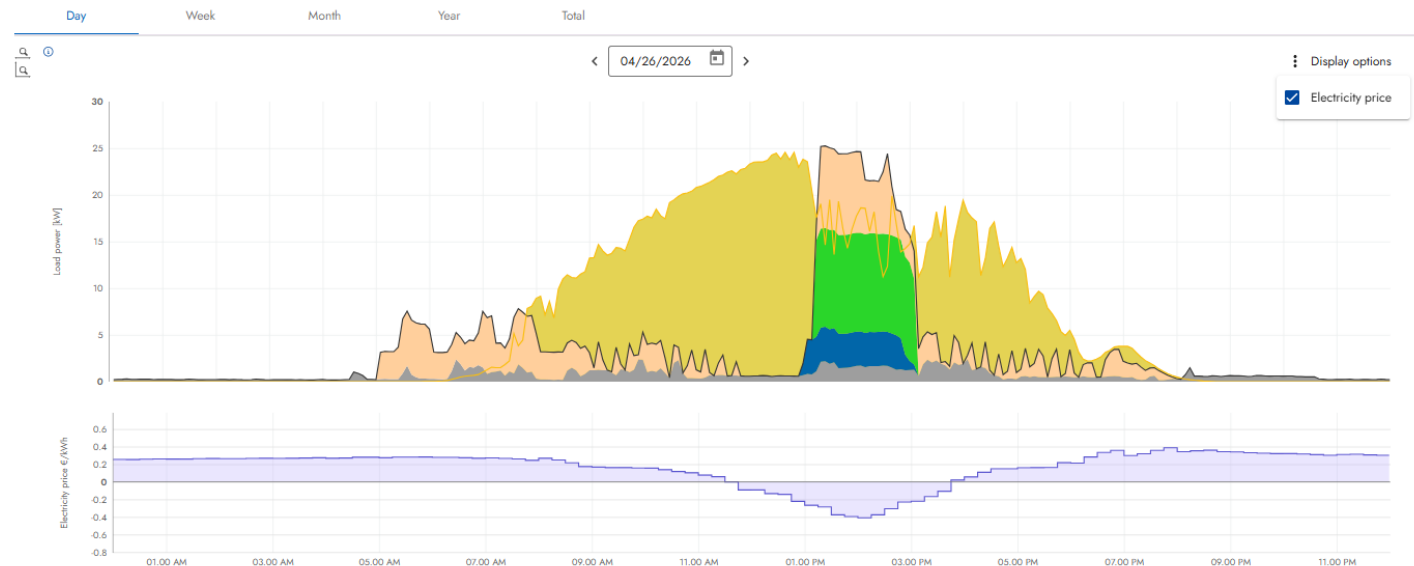
Key use cases



Dynamic tariffs optimization

When solar energy is not sufficient, get cheap energy from the grid

Consumer balance



- **Forecast based optimization**
Forecasts grid demand and schedules battery, EV charger and appliances based on 15-minute prices.
- **Buy low, sell high, fully automated.**
Automatically buys at low prices and sells surplus energy when profitable, every 15 minutes.
- **Compatible with all utility providers**
Optimizes fully based on your tariff, without locking you into a specific provider.
- **Earn money in case of negative tariffs**
Shifts loads and curtails PV to maximize benefits when prices turn negative.

Why choose the new SMA Energy Maximizer?

The most cost-cutting energy management software



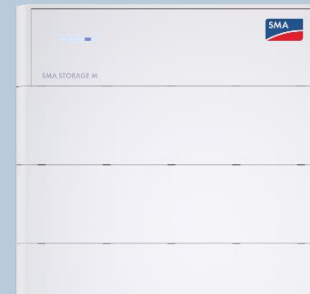
Automatic energy management

for higher performance of home and commercial installations

ennexOS
CROSS SECTOR ENERGY MANAGEMENT

Integrated in all ennexOS based devices - no extra hardware component needed

Battery lifetime optimization



Lower energy bills

Easy to manage in the SMA Energy App



Works with all flexible tariffs



Setup with 3 clicks:
accessible to all home owners

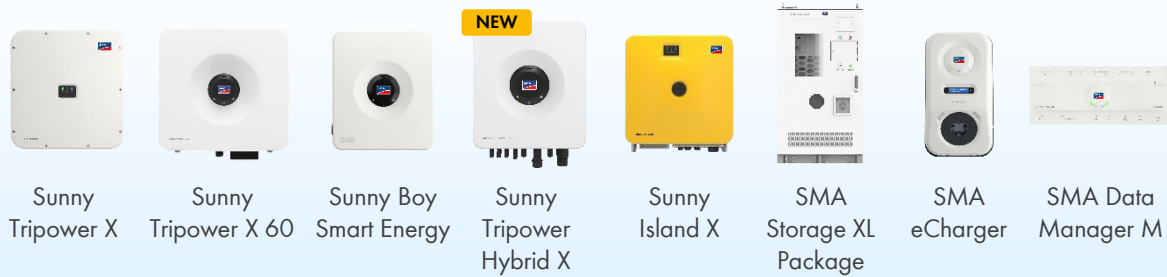
Optimizes battery, SMA EV charging, heating*, and home loads*

* Part of the roadmap including compatibility with 3rd party EV chargers

What is needed to get the SMA Energy Maximizer?



Q3 2026



Products supporting ennexOS

LAUNCH Q2 2027



SMA
Entry-level Controller*



Subscription to

SMA Premium

The SMA Energy Maximizer outperforms



NEW

Self-consumption optimization	++
• Battery lifetime optimization	-
• Grid friendly battery charging	-
Dynamic tariffs optimization	++
• Buy electricity from the grid	++
• Sell electricity to the grid	-
• PV curtailment in case of negative tariffs	-
• Support for consumption tariffs (EPEX, LichtBlick*, manual)	++
• Support for Feed-in tariffs (EPEX, LichtBlick*, manual)	+
Peak load shaving	++
• Capacity forecast	-
EV charging	++
• PV surplus charging	++
• Fast charging	++
• Target based charging	+

*Available only in Germany

Sunny
Home Manager

SMA
Energy Planner

SMA
Energy Maximizer

SMA Premium

Free
Premium
90-day
trial

	+	+++
	-	+++
	-	+++
	-	+++
	-	+++
	-	+++
	-	+++
	-	+++
	+++	+++
	-	+++
	-	+++
	++	+++
	++	+++
	++	+++
	+	+++

The SMA Energy Maximizer outperforms



NEW

Sunny
Home Manager

SMA
Energy Planner

SMA
Energy Maximizer

SMA Premium

Free
Premium
90-day
trial

Energy insights

- Grid consumption & feed-in
- PV production & self-consumption
- Total costs & savings
- Actual and historic tariff insights
- Average price per kWh

Energy management settings

- Configuration via WebUI
- Configuration via Sunny Portal
- Configuration via SMA 360 app
- Configuration via SMA Energy app

3rd party compatibility

- Heatpumps
- EV-chargers
- Heating rods

++	++	+++
+++	+++	+++
+++	+++	+++
+	+	+++
+++	+++	+++
-	-	+++
-	-	+++
-	+++	-
+++	+++	+++
-	-	+++
+	-	+++
++	-	+
++	-	+ (Roadmap)
++	-	+ (Roadmap)
+	-	+ (Roadmap)

All advantages

Why is SMA Energy Maximizer the best solution for you and your customers?



Your advantages

Built for dynamic tariffs

Customers adjust tariff settings themselves.
No support needed, no risk of incorrect system operation.

Clear energy management

Transparent logic every customer understands:
fewer questions, fewer complaints to installers.

Install and forget it

3-click setup, and it runs automatically.

Your customer's advantages

Always the cheapest energy

Solar or grid: whatever costs less right now. Even when the sun isn't shining.

3 clicks, then relax

Automated from day one.

Customers see where their energy comes from and goes

Production and consumption at one glance.

So simple, any customer can use it

No installer needed.

Maximize savings automatically

With the combination of forecast-based self-consumption optimization, peak load shaving, and dynamic tariff optimization in one intelligent solution.

90 days free trial

3 clicks to start, no subscription, switch on or off anytime.



Energy Maximizer is enabled via **SMA Premium** the new SMA subscription model.

Subscribing to SMA Premium unlocks the SMA Energy Maximizer



SMA Premium per month

€ 6.95

↓

40 %

Monthly reward for the installer

SMA Premium: the new subscription model

- Monthly subscription for the system owner that **unlocks the SMA Energy Maximizer**
- 90 days of SMA Premium trial, without automatic renewal into the paid subscription
- **The installer receives a share of 40% per active subscription, the commission is automatically transferred on a quarterly basis**
- **The installer uses the SMA 360° App to setup the free trial during commissioning process to ensure his share**
- Ongoing earnings: +5,000 € passive income per month after 10 years with 4 activations / week
- The system owner will be encouraged to activate SMA Premium after the free trial period is over by SMA

Roadmap

- Choice between 10-year license or a monthly subscription
- Additional benefits as part of SMA Premium

All advantages

SMA Premium Reward Program



SMA Premium turns every installation into a win-win.
All with a setup so **simple** it's a child's play.

Your advantages

SMA Premium Reward Program

Installers earn a growing passive income, month after month, installation after installation.

Your customer's advantages

Unlock the full potential

Customers enjoy lower electricity bills and faster payback.



Best-in-class in its category

SMA Energy Maximizer



The lowest possible electricity bill

- ✓ Self-consumption optimization
- ✓ Peak load shaving
- ✓ Dynamic tariff optimization

Buy and sell electricity from and to the grid

- ✓ 15 minute based dynamic tariffs
- ✓ All-in LichtBlick tariffs*

Keep your battery in optimal conditions

- ✓ Battery lifetime optimization

*In Germany only





Not ready to switch to the SMA Energy Maximizer yet?

The Sunny Tripower Hybrid X will have **limited compatibility** with the Sunny Home Manager.



What does **limited compatibility** mean?

Same compatibility as the Sunny Boy Smart Energy + Sunny Home Manager, except the back-up functionality of the Sunny Tripower Hybrid X

The SMA logo is located in the top right corner of the image. It consists of the letters 'SMA' in white, bold, sans-serif font, set against a blue rectangular background with a red and white curved border at the bottom.

Services

360° PROFESSIONAL SUPPORT



SMA supports the installer in every step



Planning

Sunny Design

- Proven planning software for PV systems worldwide
- 4.3+ million planned projects | 430,000 users
- Integrated technical specifications for seamless system planning
- Essential data for accurate economic calculations

SMA Solar Academy

- Training that enables professional SMA installations
- Product- and solution-focused qualification programs
- 10,000+ professionals trained every year
- 97 % satisfaction | NPS 71 – strongly recommended by installers



Installation

SMA Solar Academy

- Dedicated training for installing SMA solutions
- Focus on effective and correct installation
- Supplemented by Tech Tip videos

SMA 360° App

- Guided digital workflows for configuration and commissioning
- Smart software tools simplify setup
- Faster commissioning supports predictable project timelines



Operation and maintenance

SMA Service Support

- Direct support via SMA Service Line and Sunny Chatbot
- SMA Smart Connected service concept
- 24/7 support via the SMA Online Service Center
- Videos, Tech tips, FAQs, spare parts, and replacements in 10+ languages

Sunny Portal powered by ennexOS

- Over 1 million systems, 3.1 million devices and 41 GW registered
- Central platform for monitoring and management

Choose SMA

Engineered for lasting value



Up to
50 %

fewer hardware failures.¹

Choose stable performance and peace of mind, year after year.

8/10

customers would choose SMA again.²

Choose a brand that earns loyalty and delivers satisfaction.

144+
GW

solar power installed and 45+ years of solar expertise.

Choose a partner that stands the test of time.

Up to
90 %

fewer critical failure points in string technology.

Choose industry-leading safety & security – for people, property, and data.

Top
5 %

of the most sustainable companies.³

Choose positive impact for your future and the planet.

SMA: The smartest, safest, and most valuable investment over time.

¹ Reference basis: hardware-related failures. SMA compared its own field data (service cases requiring repair; power classes 2.5–50 kW) with the survival curves published in the BFH study “Life Expectancy of PV Inverters and Optimizers in Residential PV Systems” (2022). For comparability, the BFH curves were converted into annual failure probabilities (constant hazard approximation) and contrasted with the SMA annual rates per class. Result: up to 50% lower failure rates; depending on the power class, approximately 33–82% difference. Internal SMA analysis last fully documented in 2018; continuously updated field data through 2025 were included. Applies to regular operating conditions. ² Based on an internal SMA customer survey conducted in the SMA Energy App among operators of residential systems (over 11,000 participants in DE, BE, and NL). The survey asked about repurchase intent (“would you choose SMA again?”). ³ EcoVadis assesses the sustainability performance of more than 130,000 companies worldwide every year. With our gold status, we are among the top five percent of the companies assessed.

The new SMA Home & Small Commercial Energy Solution



Maximum flexibility



Maximum yield, minimum waste



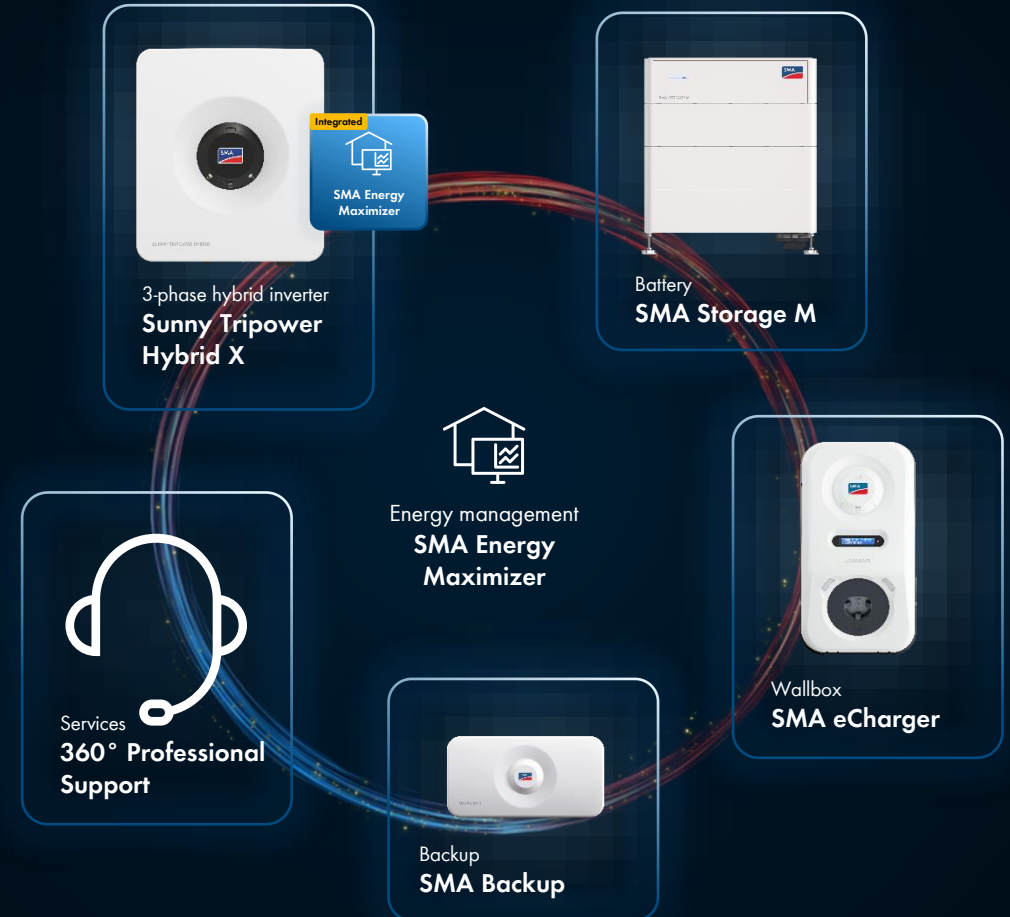
Fast installation, more business



Install and forget it



One installation, ongoing earnings:
build predictable income.





The new SMA Home & Small Commercial Energy Solution

Better where it matters.

