

# The Home Energy Management Systems Market

1st Edition

The Home Energy Management Systems Market is a comprehensive report from Berg Insight analysing the latest developments and trends on the home energy management systems market in Europe and North America. This strategic research report from Berg Insight provides you with 120 pages of unique business intelligence including 5-year industry forecasts and expert commentary on which to base your business decisions.



# The number of HEMS in Europe and North America reached close to 1.5 million in 2022

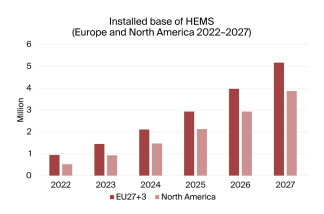
The residential sector accounts for about a fourth of the total energy consumption in North America and Europe. The consumption is anticipated to increase substantially during the coming next few years as the adoption of electric cars and heat pumps are expected to grow fast. Solutions that enable homeowners to reduce their overall energy consumption and increase the share of energy coming from renewable sources therefore play a vital role in the transition to carbon neutrality and mitigating climate change. For this reason, governments in Europe and North America have introduced various incentives and subsidies directed specifically towards the residential market to stimulate investments in renewable energy sources and energy optimization solutions. The rising and increasingly volatile electricity prices seen during the past few years also create a strong demand allowing homeowners to lower their monthly electricity bill and reduce reliance on the electricity grid.

In this report, a home energy management system (HEMS) is defined as a system that at minimum consists of a solar PV system, battery storage system and a web-based management portal or smartphone app that allows for remote monitoring and control of the system. Solutions that only display information and do not provide tools to manage the electricity flow and consumption in the home is therefore excluded. A wider HEMS also integrates backup generators, EV chargers, heat pumps, home appliances and other connected products and systems in the home.

At the end of 2022, there were an estimated 950,000 HEMS installed in European homes. In 2022, an estimated 320,000 systems were added to the installed base. This figure includes both new installations of solar PV + battery storage systems as well as installations of battery storage systems in existing solar PV systems (i.e. retrofits). The penetration rate is still very low in Europe, below one percent. Germany is by far the leading market. Growing at a CAGR of 40.3 percent, the installed base of HEMS in Europe is estimated to reach 5.2 million systems at the end of 2027. There were at the same time an estimated 520,000 HEMS installed in North American homes at the end of 2022. Shipments including both new installations and retrofits reached 250,000 systems during the year. About 0.5 percent of the houses and MDUs in the region had a HEMS installed at the end of the year. Growing at a CAGR of 49.4 percent, the installed base of HEMS in North America is estimated to reach 3.9 million systems at the end of 2027.

The HEMS value chain spans various companies from different industry sectors. Some companies are vertically integrated, offering a complete HEMS based on in-house developed hardware and software solutions. Other companies develop and manufacture one of the components of HEMS. Some of these companies integrates its solutions with components from third-party companies to offer a complete HEMS. There are also several companies that specialise in providing a software platform that enables other companies to offer HEMS. Enphase Energy, Tesla, SolarEdge, Generac, E3/DC (Hager Group), Senec (EnBW) and Solarwatt are considered to be the leading companies in the HEMS market in North America and Europe. All seven companies offer a range of software and hardware solutions that enable homeowners to control their electricity generation, storage and usage.

Additional important players in the European and North American HEMS market include Germany-based Kostal, SMA Solar and Sonnen (Shell); Italy-based FIMER (McLaren Applied); Austria-based Fronius; France-based Schneider Electric and US-based Eaton, SimpliPhi Power (Briggs & Stratton), Savant Systems and Tigo Energy. There are also a number of companies from Asia that provide HEMS solutions. Key players include BYD Electronic, LG Energy Solution, Huawei, Growatt New Energy and Pylon Technologies.



### Table of contents

#### **Executive Summary**

#### 1 Introduction

- Home Energy Management Systems (HEMS) 1.1
- 1.1.1 Solar PV panels
- 1.1.2 Inverters and power optimizers
- 1.1.3 Battery storage systems
- 1.1.4 Smart electrical panels, load controllers and energy managers
- EV chargers
- 1.1.6 Heat pumps and home appliances
- 1.1.7 Management portal and smartphone app
- 1.1.8 Levelized Cost of Energy (LCOE)1.1.9 Value chain
- The electricity market 1.2
- 1.2.1 Europe
- 1.2.2 North America
- 1.2.3 Smart grids
- 1.3 Residential solar PV system installations
- 1.4 Market drivers for HEMS
- 1.4.1 Government subsidies and incentives
- 1.4.2 Load management and demand response
- 1.4.3 Rising electricity prices
- 1.4.4 Declining costs of solar PV and battery storage
- 1.4.5 Grid independence and power outage
- 1.4.6 EVs and electrical heating systems increasingly

#### 2 **Communications Technologies** and Standards

- 2.1 3GPP cellular and LPWA technologies
- 2.1.1 2G/3G/4G/5G cellular technologies and IoT
- 2.1.2 LoRa and LoRaWAN
- 2.1.3 Sigfox
- 2.2 Home networking technologies and standards
- 2.2.1 Bluetooth
- 2.2.2 EEBus
- 2.2.3 EnOcean
- 2.2.4 Home Connectivity Alliance (HCA)
- 2.2.5 KNX
- 2.2.6 Matter
- 2.2.7 Modbus
- 2.2.8 Open Charge Point Protocol (OCPP)
- 2.2.9 Open Connectivity Foundation (OCF)
- 2.2.10 OpenTherm
- 2.2.11 SunSpec
- 2.2.12 Thread
- 2.2.13 Wi-Fi 2.2.14 Zigbee
- 2.2.15 Z-Wave
- 3 Solution Vendors and Strategies
- 3.1 Inverter and complete home energy management system providers
- E3/DC (Hager Group)
- 3.1.2 Eaton
- 3.1.3 Enphase Energy
- 3.1.4 Ferroamp
- 3.1.5 FIMER (McLaren Applied)
- 3.1.6 Fronius
- Generac
- 3.1.8 GivEnergy
- 3.1.9 Growatt New Energy
- 3.1.10 Huawei
- 3.1.11 Kostal

- 3.1.12 Savant Systems
- 3.1.13 Schneider Electric
- 3.1.14 Senec (EnBW)
- 3.1.15 SimpliPhi Power (Briggs & Stratton)
- 3.1.16 SMA Solar Technology
- 3.1.17 SolarEdge
- 3.1.18 Solarwatt
- 3.1.19 Tesla
- 3.1.20 Tigo Energy
- 3.1.21 Viessmann Climate Solutions (Carrier)
- 3.2 Battery storage specialists
- 3.2.1 BYD Electronic
- 3.2.2 Eguana Technologies
- 3.2.3 FranklinWH Energy Storage
- 3.2.4 LG Energy Solution
- 3.2.5 Lunar Energy
- 3.2.6 Polarium Energy Solutions
- 3.2.7 Pylon Technologies
- 3.2.8 Sonnen (Shell)
- 3.2.9 Varta

#### Smart electrical panel and energy manager device providers

- 3.3.1 Legrand
- 3.3.2 Leviton
- 333 Lumin
- 3.3.4 SPAN
- 3.3.5 Smappee
- 3.4 HEMS platform providers and integrators
- 3.4.1 Alarm.com
- 3.4.2 GridX (E.ON
- 3.4.3 Homey (Athom)
- 3.4.4 Kiwigrid 3.4.5 myGEKKO (Ekon)
- 346
- 3.4.7 Tiko Energy Solutions (Engie)

#### 4 **Market Analysis and Trends**

- 4.1 Market forecasts
- 4.2 Value chain analysis
- 4.2.1 Leading home energy management system
- 4.2.2 Other companies entering the HEMS market
- 4.3
- Reduced net metering rates increases demand for battery storage systems
- 4.3.2 Virtual power plants to become more powerful as more DERs are connected
- 4.3.3 EV batteries to be used for home backup power

#### Glossary

## Highlights from the report

Insights from 20 executive interviews with market leading companies.

Comprehensive overview of the HEMS value chain and key applications.

In-depth analysis of market trends and key developments.

**Statistical data** on residential solar PV system adoption in Europe and North America.

**Profiles** of 42 companies active in the solar PV, battery storage and HEMS industry.

Detailed market sizing and forecasts lasting until 2027.

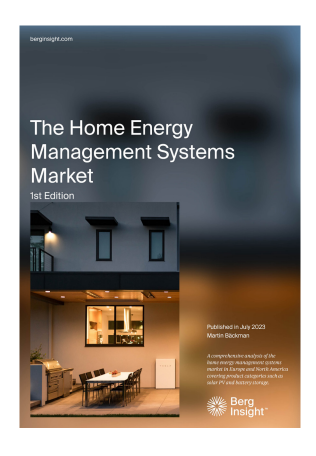
## The report answers the following questions

- Which are the main applications within HEMS?
- > How important are government subsidies and tax reductions for adoption?
- > What are the business models and channels-to-market for HEMS solutions?
- Which are the leading HEMS providers in Europe and North America?
- ➤ Which are the main connectivity technologies and standards?
- > What is the potential market size for cellular IoT in the HEMS market?
- → How will the HEMS market evolve in the next five years?
- > Which are the main trends in the industry?



### About Berg Insight's IoT market research

Our market reports offer comprehensive information and analysis on key IoT technologies and markets, addressing important concerns including total addressable market, market penetration, market shares, industry landscape, regulatory environment, market trends and forecasts. Our research portfolio today comprises more than 65 items, where each market report focuses on a specific vertical application area or cover horizontal themes. All market reports come with complementary data sets in Excel format that can be easily analysed and converted into tables and charts. We offer a range of different license options together with bundled packages and subscriptions to suit your specific needs.



SMART BUILDINGS

## The Home Energy Management Systems Market

How should the utility and mobile industries address the vast business opportunity in home energy management systems? Berg Insight estimates that the installed base of HEMS in Europe and North America will grow at a compound annual growth rate of 43.8 percent from 1.5 million in 2022 to 9.0 million in 2027. Get a 360 degree perspective on the rapid evolution of the HEMS market in this comprehensive 120 page strategy report.

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PDF & EXCEL: 1 user license	€1500
PDF & EXCEL: 2-10 user license	€ 2 250
PDF & EXCEL: Enterprise license	€3000

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## Who should read this report?

The Home Energy Management Systems Market is the foremost source of information about the fast-growing HEMS market in Europe and North America. Whether you are a product vendor, service provider, telecom operator, utility, investor, consultant, application developer or government agency, you will gain valuable insights from our in-depth research.

AUTHOR

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Martin is a principal analyst who specialises in IoT applications for the smart homes and buildings, transportation and security markets. He joined Berg Insight in 2018 and is the lead author of numerous research reports. In addition to published research, he has provided bespoke research to clients ranging from IoT solution providers, management consulting firms, private equity firms and others. Prior to joining Berg Insight, Martin worked as a supply chain analyst at Volvo Group. Martin holds a Master's degree in Industrial Engineering and Management from Chalmers University of Technology.

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