



What does smappee do? Smappee is an award-winning global cleantech company that aims to save its customers energy and money by reducing energy consumption and improving energy efficiency. Smappee???s future-proof energy management system uses state-of-the-art technology to analyze the real-time use of electricity and solar power.



When did smappee close? Smappee closed its last funding round on Jan 29,2016from a Series A round. Who are Smappee's competitors? Alternatives and possible competitors to Smappee may include Svea Solar,Anyline,and Starfire Energy. Smappee develops innovative solutions that foster sustainable energy consumption.



What is smappee's future-proof energy management system? Smappee???s future-proof energy management system uses state-of-the-art technology to analyze the real-time use of electricity and solar power. The system not only provides a large amount of highly valuable, actionable data down to the appliance level but also allows users to control their energy flows.



Why should you join smappee? Join the Smappee community and receive our monthly newsletter. Smappee helps you drive a better future with smart charging and energy management solutions. For home and for business.



Where is smappee based? The company was founded by Stefan Grosjean in 2012 and is headquartered in an energy-neutral cleantech hub ??? Snowball ??? in Harelbeke (Belgium). Smappee also has 5 local representations in Australia,the US,the Middle East,the UK,and South Africa to service key markets locally. Let???s get in touch!





Why should you choose smappee enerdo? Thanks to Smappee Enerdo can do both every day. Be ahead of the energy curve and expand your product range. With the professional training of the Smappee Academy,it is easy to become a highly rated Smappee Certified Installer. Knowledge is power.



Smappee Energy ??? Installation manual - English 7 Make sure there's a stable Wi -Fi connection at the location of installation. Smappee Energy is only compatible with 2.4 GHz Wi -Fi networks. Make sure the Wi-Fi network is online when powering on the Smappee monitor. The arrow indicated on the CT (K > L) must point in the



Smappee Infinity is a truly comprehensive energy management system that gives clients the insights, data and tools to manage their energy consumption and optimize their use of renewable energy. It allows you to add solar, gas and water to get a detailed overview of all energy flows and manage them to take full advantage of all self-generated energy.



iOS and Android App ??? Where can i check all my charging sessions in the app? ??? How to activate whitelisting on my charging station via the app ??? How to add or delete a location or delete personnal access in the Smappee app. ??? Where to find the Serial number of my installed devices in the Smappee app? ??? How to create a Smappee user account. ??? How to share a ???



Integrating Smappee's advanced energy IoT technology into your products enhances their capabilities and appeal to your customers. Smappee offers several options: taking advantage of traditional submetering via the installation of clamps or data measurement modules in the fusebox and using our patented load disaggregation technology for





And that's not all, combined with the energy management technology Smappee Infinity, you also get instant insight into your entire energy consumption. Discover which are the biggest energy guzzlers and how self-sufficient you really are. Take immediate action and monitor how you use energy through the Smappee App and Dashboard.



Smappee is the perfect match for installers and energy service providers looking for future-proof energy efficiency products and applications. The company was founded by Stefan Grosjean in 2012 and is headquartered in an energy-neutral ???



Want to learn more about what Smappee can do for your home or business? Let's get in touch with the Smappee team. Let us contact you. Business charger Fast charger Services Home charger Energy management Smartstop Public charging Become a host Become installer



Smappee helps you drive a better future with smart charging and energy management solutions. For home and for business. Become a trusted Smappee installer. Be ahead of the energy curve and expand your product range. With the professional training of the Smappee Academy, it is easy to become a highly rated Smappee Certified Installer.



Smappee, a global leader in smart energy management, has received the prestigious Red Dot: Best of the Best Award for its EV Line. This top recognition celebrates Smappee's pioneering efforts in combining sustainability, innovation, and forward-thinking design in ???



Yes. With the Smappee EV Ultra, you can charge with a total power of up to 400 kW. Combine the Smappee fast DC charger with the Smappee AC chargers, and create the most energy-efficient charging station on the market. Download the technical sheets of EV Ultra.





Smappee Infinity is een modulair systeem. Elke klant heeft andere wensen en dat maakt dat met Smappee een veelheid aan wensen ingevuld kan worden. Heb je zonnepanelen. Heb je 1 of meerdere laadpalen. Beschik je over een accu? Smappee kan het eenvoudig loggen en inzicht geven. Bovendien kan energieverbruik met deze oplossing worden geoptimaliseerd.



For charging stations for businesses, you will need to buy the Smappee Infinity smart energy management system to enable dynamic load-balancing for multiple charging stations. The Smappee App monitors your power consumption. The Smappee App allows you to use dynamic rates. You can activate different charging programs in the app and choose



Smappee's real smart charging relies on sophisticated data exchange systems that are automated and integrated with AI to ensure the most economical, well-timed, driver-oriented and infrastructure-friendly solution.. Smappee's real smart charging makes it hands-free to always charge at the best rates, with maximum solar energy and avoiding exorbitant capacity rates, ???



A cost-effective solution for your energy consumption. What are the benefits of our charging stations for electric vehicle fleets? We provide the most cost-effective and energy-efficient solution for your power consumption, based on ???



Advanced energy intelligence sets us apart. Smappee's advanced energy management system, the Infinity, integrates with our charging infrastructure and drives smart functions. This not only helps your charging stations charge smarter but also creates smart insights into the energy consumption of your building. So, you will have all you need to make wise energy choices and ???







Smappee-laadpalen groeien slim mee met de behoeften van je bedrijf. Zo hou je je energieverbruik onder controle en laad je je wagenpark altijd tegen de beste prijs. Zakelijke laadoplossingen De slimste laadpaal voor elke situatie. Thuis. ???



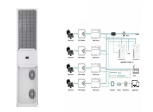
And that's not all, combined with the energy management technology Smappee Infinity, you also get instant insight into your entire energy consumption. Discover which are the biggest energy guzzlers and how self-sufficient you really are. Take immediate action and monitor how you use energy through the Smappee App and Dashboard.



Building your energy services with Smappee. The energy market is in disruption, shifting the value from selling kilowatt-hours to on demand energy services. Smappee offers the platform to respond to these evolutions as they happen. ???



One tool for all energy flows. Africa is struggling with its energy supply. "Due to the lack of electricity and water as well as regular load shedding, home-owners and companies need to deal with their energy as efficiently as possible", says Stefan Grosjean, CEO at Smappee. "It is the right time to introduce the Smappee offering in Africa.



The Smappee App places smart charging and energy management firmly in your hands. It provides details about the cost of your energy usage. Make the most of tracking, managing and optimizing your energy consumption and have everything at your fingertips to charge and use energy in the most cost-effective way.



Press and hold the button on the side of the Smappee monitor. The color of the LED will change. Release the button once the color is steady blue. Please ignore all other colors. Smappee will retur





Bied Energy-as-a-service (EaaS) aan. Versnel je bedrijf als aggregator of energiedienstverlener (ESP) met Smappee's kant-en-klare oplossing. In plaats van alleen kilowatturen te leveren, bied je energiediensten op abonnementsbasis aan door middel van opvolging, geautomatiseerd beheer op afstand en optimalisatie van elektrische ladingen en energieverbruik.



The Smappee Energy provides an all-in-one, plug and play power monitoring solution for homes with single-phase power and can also monitor production from a solar panel system. Tracking consumption and even control of appliances is also possible with the Smappee Switch. Control of other smart devices can also be managed via the If This Then That



De Smappee CT Hub verzamelt energiegegevens door verschillende stromen te meten met maximaal 4 CT's of Rogowski-spoelen. Gebruik de Smappee Solid Core 3-phase CT als een eenvoudig en kosteneffici?nt alternatief. Of voeg een Smappee Input-module toe om pulsen te tellen of inputstatus te monitoren met maximaal 4 digitale inputs.



Choose Smappee CPO or e-MSP services for a simple and convenient all-in-one payment solution. Smappee CPO services handle payment and billing for charging sessions to your charging stations. EV riders can charge with their charge cards connected to Smappee's or a third-party e-MSP. Smappee will then periodically reimburse you for the costs.



Smappee Infinity liefert den Anwendern das umfassendste und zukunftssicherste Smart-Energy-Angebot auf dem Markt. Die modulare und globale L?sung bietet eine erh?hte Energieeffizienz dank detaillierter Echtzeit-Energieverbrauchsdaten mit nicht nur einem, sondern drei Verfahren zum Submetering von Strom.





Hosting a Smappee Smartstop signals a real commitment to sustainability and attracts eco-conscious customers. Smappee's smart AI makes it possible to charge up to 100% with local renewable energy. This is testament to your ???