



What are energy storage management systems? Energy storage management systems are systems that increase the value of energy storageby forecasting thermal capacities within electricity grids, batteries, and renewable energy plants. They provide real-time data and informationand help relieve transmission and distribution network congestion, maintaining Volt-Ampere Reactive (VAR) control.



What is energy management software? Energy management software has been a real game-changer in the energy sector. It can do so much for making sure energy is being used efficiently, sustainability goals are being met, and alerting energy managers when there are inefficiencies. It simplifies energy management systems as a whole.



What is SaaS asset performance management? An AI-powered SaaS Asset Performance Management solution for Solar, Wind, and Energy storage. Purpose-built by industry experts to improve asset generation through data-backed identification of losses. Managing your Renewable Assets from portfolio to device level should be easy.



What are the key features of energy management software? Here are some key features of energy management software: Energy management software collects data from various sources such as smart meters, IoT devices, and building management systems. It then analyzes this data to provide insights into energy consumption patterns and identify areas of inefficiency.



How many energy storage software companies are there? Through the Big Data &Artificial Intelligence (AI)-powered StartUs Insights Discovery Platform,143 energy storage software companieshave been identified.





Why should you use energy management software? Get work done right, and right-on-time with our industry leading BPM platform. Energy management software has been a real game-changer in the energy sector. It can do so much for making sure energy is being used efficiently, sustainability goals are being met, and alerting energy managers when there are inefficiencies.





Power Factors launches next-generation Al-powered asset performance management application on Unity platform Unity APM is now available, and represents the next generation of renewable energy management, integrating the best capabilities from Power Factors" proven APM products.





Working in greater partnership with industry leaders, through climate tech we are innovating towards a common goal of zero emissions. Big decisions have long-term effects and the decision to pursue the transformation to a cleaner and greener battery powered world demands quality data and analytics to get it right.





Energy Software as a Service solutions, such as those offered by PCI, provide many benefits, primarily allowing you to focus on your core business, not software maintenance. With SaaS solutions, the applications and the data live in a secure cloud accessible to the customer and the provider. The software provider remains responsible for the





Peak Power's energy storage management and optimization software, Peak Synergy, unlocks the full potential of your assets. Battery storage systems, electric vehicle integration, and grid a?





Kraken, part of the Octopus Energy Group, is an "all-in-one" energy management platform for utilities and other players as a software-as-a-service (SaaS). Well into 2023, new clean energy investments are continuing apace as the key 2030 climate targets come ever closer.



Energy Toolbase is an industry-leading software platform that provides a cohesive suite of project modeling, storage control, and asset monitoring products that enable solar and storage developers to deploy projects more efficiently.



Peak Power offers a full end-to-end solution to reduce energy costs and pursue your net zero goals. Along with our financing and development partners, we deploy, operate, optimize, and maintain battery energy storage systems (BESS) for industrial facilities and commercial buildings.



Budderfly is an energy management company with devices that measure and report on all elements of energy use. Persefoni builds an Al SaaS-based platform enabling organizations to plan, monitor, analyze, reduce, and report their carbon footprint. Ice Energy develops Ice Bear - thermal energy storage for air conditioning, that is lowering



Leverage key indicators with our charge point management system for energy management, historical reports, Distribute energy effectively through smart charging and integrate seamlessly with self generation and energy storage systems. SaaS Platform. Operation management; Operation analytics; Rates and billing; Energy control;







AutoGrid's demand response solution solves the problem of impacting energy consumption and achieving peak demand reduction by providing advanced software tools and analytics that enable real-time monitoring, automated load shifting, and intelligent control of energy-consuming devices, allowing for dynamic demand management and optimized





Energy SaaS - Companies providing subscription, on-demand, or software as service-based solutions to the energy industry. There are a total of 2.81K Energy SaaS companies which include 3 unicorns. Energy SaaS companies have raised \$8.18B across all funding rounds. A total of 232 acquisitons and 17 IPOs have happened in Energy SaaS sector.





CM SAAS Carbon Management SAAS Platform, by applying new technologies such as big data, cloud computing, digital twin, and IoT, the platform integrates digitalization with the "dual carbon" policy, providing comprehensive low-carbon solutions and services for governments, enterprises, parks, and individuals. Comprehensive energy services





We work with many different suppliers on the device side while enabling energy market integration with utility companies. As a SaaS provider, we offer intelligent energy management systems to connect all relevant sectors - making all energy flows transparent and optimizable.



Energy Toolbase is proud to announce the rebranding of its energy storage control software Acumen EMSa?c to ETB Controller. ETB Controller is a high-performance energy management system designed to seamlessly deploy energy storage. Energy Toolbase's SaaS products are used by over 1,500 distributed energy organizations worldwide





These startups provide software and SaaS services for energy Menu BY SOURCE BY TECHNOLOGY BY COUNTRY. Top 19 Energy Software startups. Nov 06, 2024 Ostrom is an energy management platform that makes green electricity affordable and straightforward for households in Germany and Europe. 4. Ivy Energy. Country: USA



The SaaS approach to energy management offers more capabilities and fewer headaches than on-premise energy management systems. Your energy needs/goals are likely to shift over time and your SaaS software can adapt along with it; SaaS solutions can be accessed from anywhere there is an internet connection



Power Factors launches next-generation AI-powered asset performance management application on Unity platform Unity APM is now available, and represents the next generation of renewable energy management, integrating the best capabilities from Power Factors" proven APM products.



About Prescinto Technologies Prescinto Technologies is a leading global clean energy asset performance management SaaS platform for solar, wind and energy storage, purpose-built by industry





Enverus is the most trusted, energy-dedicated SaaS platform, offering real-time access to analytics, insights, and benchmark cost and revenue data sourced from our partnerships to 98% of US energy producers, and over 35,000 suppliers.







Energy Toolbase's Acumen EMSa?c controls software, for example, uses artificial intelligence (AI) to predict and precisely discharge energy storage systems operating in the field. Acumen utilizes field operational and perfect foresight algorithms to constantly make swift decisions a?? a requirement when dispatching an ESS to extract the total economic value.





Modo Energy, a software-as-a-service (SaaS) platform specializing in data analytics for renewable energy assets, has raised \$15 million in Series A funding, led by MMC Ventures. Existing investors Triple Point Ventures, Fred Olsen Limited, and Catalyst Capital also participated in the round.



Zurich based Nispera is a provider of artificial intelligence and machine learning-enabled software-as-a-service (SaaS) targeting the renewable energy sector. Its flagship offering is an AI-driven utility-scale asset performance management platform that currently has 8GW of assets under management across 450 wind and solar projects in more



Optimize solar and storage site performance, provide real-time insights into bill savings, adjust charging and discharging of battery systems, leverage rich sets of algorithms to predictively maximize savings, and access real-time, in-depth a?



A Uniquely Unified Approach to Energy Discover Hidden Value with Co-optimized Energy Market Simulation. While other simulation software only models energy markets separately, PLEXOS allows you to understand the market variations across the entire energy landscape: Power, Gas, Water, Hydrogen, Carbon, and Data. Every commodity, covered.







As the world's largest resource for data on emerging companies, the SaaS platform enables you to identify relevant technologies and industry trends quickly & exhaustively. Based on the data from the platform, the Top 5 Energy Asset Management Startup Hubs are in London, Bangalore, New York City, Mumbai & Houston. It combines smart energy





At Doosan GridTech, our mission is to enable a safe, reliable, and sustainable low-carbon power grid to withstand the energy demands of the future. With environmental stewardship and economic growth at the forefront, our a?





A common software platform powers the entire Tesla product ecosystem from Tesla's largest storage product, Megapack, to virtual power plants made up of thousands of Powerwalls yond energy storage, Tesla software also supports solar, vehicle charging and non-Tesla assets required for operating microgrids and utility-scale power plants.





Find the best Energy Management Software for your organization.

Compare top Energy Management Software systems with customer reviews, pricing, and free demos. PEAK, a superior building analytics SaaS platform by CIM, streamlines property portfolio management using data, smart automation, and machine learning. The platform elevates





We offer a complete set of solutions that transform how solar and energy storage projects are developed, built, and operated, including an integrated suite of software and edge products, and full lifecycle services from a team of leading experts. model, integrate, and deploy energy storage projects with our Athena platform in the top U.S