



Xendee corporation Estonia

Where is xendee headquartered?

XENDEE develops advanced software for financial &technical optimization and operation of resilient Microgrids and renewable energy systems. and is headquartered in San Diego,California,United States. Where is XENDEE Corporation 's headquarters? XENDEE Corporation is located in San Diego,California,United States.

When did xendee Corporation close?

XENDEE Corporation closed its last funding round on Jun 15,2022from a Series A round. Who are XENDEE Corporation 's competitors? Alternatives and possible competitors to XENDEE Corporation may include Radiant ,Type One Energy ,and Veloce Energy .

Is xendee a DoD certified platform?

As a result,Xendee is a DoD certified,cyber secure platform. We guide you through the different steps needed for detailed and bankable design. Outputs are easily shareable with both engineering and financial stakeholders, and incorporate government and local incentives.

What services does xendee provide?

Optimal solutions can be analyzed with Time Series simulation,short circuit analysis, and automatic transformer and cable sizing. For support in modeling these technologies,Xendee provides modeling services to its licensees to help augment the capabilities of your team.

Why should you use xendee?

"Once we had Xendee,it cut down the effort of putting all the technical pieces together, and allowed us to quickly see the power different technologies would provide to a system. Using Xendee reduced our time and effort by over two thirds, and allowed us to offer a new "rapid response" analysis product to our clients.

Will xendee develop an EV charging infrastructure project?

More than 80% of Xendee 2024 Commercial EV Charging Survey respondents said their organization will develop at least one EV charging infrastructure project within the next five years that they wouldn't have without the Bipartisan Infrastructure Law (BIL) and Inflation Reduction Act (IRA) incentives.

About Xendee Corporation Xendee is an award-winning software platform built to integrate the feasibility analysis, detailed engineering, and operation of Distributed Energy Resources and EV fast-charging infrastructure. This includes the ability to rapidly model EV infrastructure for fleet owners, complex energy systems with up to 25 unique DER ...

XENDEE Corporation uses 13 technology products and services including HTML5, Lightbox, and Google Fonts, according to G2 Stack. XENDEE Corporation is actively using 10 technologies for its website,



Xendee corporation Estonia

according to BuiltWith. These include ...

SAN DIEGO-(BUSINESS WIRE)-Xendee Corporation has signed a contract with the US Department of Defense (DoD) to develop the Standardized Platform to Guide Rapid and Repeatable Modelling and Design of Secure and Resilient DoD Microgrids globally. Xendee has been tasked to deliver design solutions that enhance energy reliability, while providing ...

SAN DIEGO-(BUSINESS WIRE)-Xendee Corporation, provider of the leading design and operation platform for distributed energy systems and Electric Vehicle (EV) fast-charging infrastructure, releases the findings of its ...

XENDEE Corporation has partnered with Idaho National Laboratory to develop an optimized platform for designing Microgrid Fast Charging Stations (MFCS) quickly and effectively. This project is funded by the DOE Office of Electricity, Microgrid Program.

Xendee Corporation partnered with Idaho National Laboratory to develop an optimized platform for designing Microgrid Fast Charging Stations (MFCS) quickly and effectively. This project was funded by the DOE Office of Electricity, Microgrid Program. The platform was developed alongside a detailed analysis of two test sites which acts as seed ...

Find company research, competitor information, contact details & financial data for Xendee Corporation of La Jolla, CA. Get the latest business insights from Dun & Bradstreet.

Schedule Your Demo Discover What Xendee Can Do For Your Organization. Let us know more about your organization with the information below. A Xendee expert will be in contact soon to set up a meeting.

With this report Xendee Corporation and Idaho National Laboratory conclude the first version of the Microgrid Fast Charging Station (MFCS) Design Platform as well as all related tests and validations for two in-depth case studies for islanded and non-islanded operation.

SAN DIEGO-(BUSINESS WIRE)-Xendee Corporation, the leading distributed energy system and Electric Vehicle (EV) fast-charging design and operation platform, is excited to announce its role as a partner in an international project led by Arizona State University (ASU) aimed at bringing electricity access and sustainable energy to remote communities in Fiji that ...

SAN DIEGO-(BUSINESS WIRE)-Xendee Corporation, the leading distributed energy system and Electric Vehicle (EV) fast-charging design and operation platform, is... Xendee Reports Remarkable Growth and Innovation in 2023

When was Xendee founded? Xendee was founded in 2018. Where is Xendee headquartered? Xendee is headquartered in La Jolla, CA. What is the size of Xendee? Xendee has 27 total employees. What industry is



Xendee corporation Estonia

Xendee in? Xendee's primary industry is Business/Productivity Software. Is Xendee a private or public company? Xendee is a Private company.

About Xendee Corporation. Xendee is the new standard in distributed energy system design and operation. The award winning platform integrates the microgrid design process into one piece of software and allows users to rapidly validate projects of any size, optimize designs, optimize investments, and operate microgrids in realtime to reach their ...

2Xendee Corporation; Corresponding author: mstadler@xendee Scoping Study Prepared for Microgrid Program, Office of Electricity Department of Energy ... The UIUC campus was modelled on the Xendee microgrid platform - a comprehensive planning and decision-making tool, based on mixed integer linearized optimization with capabilities for ...

Xendee develops software that helps planners and investors validate the technical and financial performance of Microgrids with confidence. Our platform enables a broad audience, from business decision makers to scientists working on cutting-edge research.

SAN DIEGO, January 23, 2024--Today, Xendee, the world's leading Electric Vehicle (EV) fast-charging and distributed energy system design platform, announced another year of significant growth ...

Web: <https://solar-system.co.za>

