

Ariadna Grid | 1286 seguidores en LinkedIn. ? Dibujando el futuro de la red el&#233;ctrica | ? Explotar los datos aportados por los sensores inteligentes instalados en la red de Baja Tensi&#243;n para dar valor a las empresas el&#233;ctricas: - Mejorando la toma de decisiones - Aumentando la eficiencia - Mejorando el servicio al cliente Desarrollamos soluciones software aplicando anal&#237;tica ...

The Charge@Home projects of ARIADNA GRID has been selected in phase -1 within the SME Instrument Program, part of the 8th European Framework Program for financing I+D+i, HORIZON 2020. The objective is the ...

ariadna offer comprehensive support to our clients. Together, we maximize the value of the implemented solutions. ... Specialized consulting for electric grid monitoring; Incident and problem audits; Specific studies using artificial intelligence tools: machine learning, neural networks, etc

We develop solutions focused on Smart Grids, enabling the massive integration of electric vehicles, renewable energy sources, and all future elements that evolve within electrical grids. Aligned with Europe"s energy objectives, Ariadna is ...

2022 IA-PROTECT Project co-financed by HAZITEK - a program of support for business R& D - ZL-2022-00940 2022 IA4TES PROJECT Ariadna Grid is participating in the IA4TES project: Artificial Intelligence for Sustainable Energy Transition. The main objective of this project is to develop advanced Artificial Intelligence technologies within the energy sector. This will serve ...

Ariadna is proud to announce that, after a lot of hard work, we have achieved ISO 27001 certification. This has been confirmed by Aenor, the accredited body that has audited us. Obtaining this certification is more than just a seal of compliance; it is a comprehensive commitment to customer data security and software protection.

Desde ARIADNA Grid queremos dar una soluci&#243;n eficaz a la carga inteligente en casa. Por una lado gestionando de manera activa la carga de los coches el&#233;ctricos y, por otro, evitando la saturaci&#243;n de la red el&#233;ctrica. Este proyecto ha sido seleccionado dentro del Programa Instrumento PyME -fase 1- (subvenci&#243;n N&#186;790499).

2022 IA-PROTECT Proyecto cofinanciado por HAZITEK- programa de ayudas de apoyo a la I+D Empresarial- ZL-2022-00940 2022 Proyecto IA4TES Ariadna Grid participa en el proyecto IA4TES: Inteligencia Artificial para la Transici&#243;n Energ&#233;tica Sostenible El principal objetivo de este proyecto es desarrollar tecnolog&#237;as avanzadas de Inteligencia Artificial dentro del sector ...

Conoce cómo Ariadna Grid logró innovar y expandirse con el apoyo financiero de Elkargi. Descubre su caso de éxito y el impacto en su crecimiento. ... Empresa de desarrollo de software enfocada en soluciones Smart Grid, experta en el ...

Ariadna; Proyectos innovación; Nuestro Equipo; BLOG; Caso de Uso RECOGIDA DE DATOS EN CAMPO EN REDES DE BAJA TENSIÓN. La recopilación de datos en campo se vuelve rápida, sencilla y libre de errores de transcripción gracias a GridGIS D-twin. Esta herramienta ayuda a digitalizar las redes eléctricas de distribución, optimizando todo el ...

Discover Free the DR Congo, a leading charity dedicated to empowering lives, fighting injustice, and rebuilding communities affected by violence, poverty, and exploitation. Join our mission to bring hope through advocacy, education, and sustainable solutions. Learn how you can support life-changing initiatives and be part of the movement for a brighter future in the Congo. Free ...

Automatic LV grid topology. Accurate Low Voltage mapping is key for an efficient network management. +34 946 559 270 Contact. SMART IoT PLATFORM; USE CASE.... The ARIADNA CONNECTIVITY algorithm: automatic detection of Low Voltage meters phase and feeder connection.

Ariadna Grid (ARIADNA INSTRUMENTS) es una empresa con carácter innovador y de referencia, centrada en aportar el mayor valor posible a las compañías de distribución eléctrica en la digitalización de su red.. Para ser empresa de referencia se debe: Captar muy bien las necesidades demandadas del Mercado, datos CLAVE a la hora de determinar las entradas en ...

Updated Oct 2024. GRID3 is mapping all of the Democratic Republic of Congo\*, one province at a time, in collaboration with our partners CIESIN at Columbia University and WorldPop at the University of Southampton. Our data includes population estimates, settlements, subnational boundaries, and critical infrastructure.

An international consortium led by Powergrids plans to invest \$100 million in three off-grid solar plants intended to power the cities of Gemena, Bumba, and Isiro, which are located in the...

solution. GridGIS D-twin is a low-voltage electrical network digitisation app. Developed to work with Merytronic's portable devices, it offers a complete and efficient solution that allows automatic storage and transfer of field-collected ...

Web: <https://purelysolar.co.za>