Innovate for a smarter, sustainable future

Connect with Atos at Enlit Europe 2021

30 November – 2 December 2021 Milan | Italy Stand 12.E50



At Atos, we are committed to helping you accelerate the energy transition safely, securely and at scale by leveraging the power of cutting-edge technologies.

Visit us at Enlit Europe 2021 **stand 12.E50** to connect with experts who will share insights into key transformation opportunities and the latest digital developments to:

- Optimize grid stability and operations with the shift to distributed energy resources
- · Transform customer experience and business models to adapt and thrive
- Decarbonize faster and wider with the transition to renewables and energy-efficiency
- Secure critical infrastructure as technologies, business models and regulations evolve.

Summit session

1 December 09:30

Evolve stage Hall 20



What if Data would be accessible to all stakeholders?

How utilities and other companies can use data to upgrade their services. A discussion on the strategic vision for data usage, accessibility and ownership across the sector.

Panel discussion



Paul Da Cruz Global Head Consulting and Marketing, Energy & Utilities, Atos

Hub session

1 December 14:25

Data Hub Theatre 5
Exhibition Floor



Cloud Computing

Internet of Things and Edge Computing provide insights into the requirement for orchestration with cloud services, the importance of integrating connectivity, and computing with Al-based reasoning and automation.

"Monitor core business processes with cloud-native IoT platform"



Vittorio Piccinini Italy CTO and IoT Practice Head, Atos

Highlights

Optimizing smart operations and assets

- Grid operations and maintenance, SCADA systems
- Grid edge & DER integration, intelligent storage management
- · Digital twins
- Asset health and predictive maintenance

Innovating to win and retain customers

- Data-centric platforms for new revenue/business
- Smart meter data valorization & subscription economy
- Hyper automation for customer management

Decarbonizing at pace and scale

- Net-zero assessment, roadmap, implementation & monitoring
- Energy-efficient solutions
- Renewables integration

Protecting people, assets, systems and data

- Critical communications
- Securing IT/OT integration
- Video surveillance and data analytics
- End-to-end cybersecurity

Connect with Atos in Milan

Enlit Europe 2021 promises to be an interesting and stimulating opportunity to learn and connect, bringing you inspiring success stories and solutions.

Wherever you are on your digital journey, Atos can help you to develop and orchestrate an effective strategy to deliver measurable results and achieve your ambitions.

Register here for a Free Visitor Pass



Discover more on Atos in Energy & Utilities

About Atos

Atos is a global leader in digital transformation with 107,000 employees and annual revenue of over € 11 billion. European number one in cybersecurity, cloud and high performance computing, the Group provides tailored end-to-end solutions for all industries in 71 countries. A pioneer in decarbonization services and products, Atos is committed to a secure and decarbonized digital for its clients. Atos is a SE (Societas Europaea), listed on Euronext Paris and included on the CAC 40 ESG and Next 20 Paris Stock Indexes.

As a worldwide digital leader with long and rich utility sector experience, Atos supports Energy & Utilities digital transformation through efficient, innovative and sustainable solutions. We develop and deliver specialist systems and platforms for the energy industry; we are experts in securing and leveraging data to deliver your business goals; and we are a trusted digital transformation partner to mission-critical sectors and organizations.

Find out more about us

atosnet

Let's start a discussion together









Atos is a registered trademark of Atos SE. November 2021. © Copyright 2021, Atos SE. Confidential Information owned by Atos group, to be used by the recipient only. This document, or any part of it, may not be reproduced, copied, circulated and/or distributed nor quoted without prior written approval of Atos.