



## ATHENS 26 April 2023 **PRESS RELEASE**

Honorary visit and briefing of the Prince of Denmark, Frederick, by nvisionist as part of the "Wind Europe annual event 2023 Copenhagen"

New standards in the faster development of green energy with the global innovation of nvbird® PaaS, which enables the leasing of nvbird® and was presented for the first time in Copenhagen

The distinctions of the leading **nvisionist** company continue for another year, on a global level. The Prince of Denmark, Frederick, has chosen nvisionist as one of the two most important wind energy startup companies at the Wind Europe annual event 2023 in Copenhagen, to visit and learn more about nvisionist's activities on Wednesday 26 April.

In the context of His Excellency's visit, the pioneering solutions and innovations offered by nvbird® in the global wind energy market were presented. Prince Frederick, known for his strong involvement in environmental issues, was impressed by the nvbird® system and its use of cutting-edge technologies to protect wildlife and the environment.

At the same time, nvisionist made another innovative move, presenting the new nvbird® PaaS service at the Wind Europe annual event 2023 Copenhagen. nvbird® Platform as a Service (PaaS), nvisionist provides for the first time worldwide, the most complete and flexible platform for nvbird® services and equipment leasing, further maximizing the productivity of each wind farm.

nvbird® PaaS is an integrated solution, covering all needs at every stage from installation, management of all systems to equipment maintenance. In fact, through the service level agreement (SLA) it offers, it also ensures immediate support for any issue that arises, from nvisionist's experienced and qualified human resources, minimizing unwanted turbine outages and maximizing the wind farm's efficiency.

Moreover, this new innovation is expected to further enhance the exploitation and use of wind energy, a crucial parameter for the protection of the environment and for tackling the energy crisis.

nvbird® PaaS is unique in the global wind energy market and offers the possibility of extending the five-year lease contract (minimum duration), tailored to the customer's needs. In fact, after the contract expires, the ownership rights of the systems are transferred to the customer. The advantages of nvbird® PaaS are as innovative and important as the services it offers:

- Lower Cost: the customer is given the flexibility to pay a monthly fee without the need for a large capital/purchase investment on their part.
- Expandability: The customer can easily expand the nvbird® system according to their needs by adding nvbird® systems to any new or old wind farm.





- Maintenance and Upgrades: nvisionist is responsible for the maintenance and upgrading of the nvbird® systems, as well as the provided software, in order to ensure their safe operation.
- **Predictable cost:** with the subscription-based pricing model, the customer knows exactly how much they will pay per month or year, making it easier to plan their
- Access to the latest technology: With nvbird® PaaS, the customer ensures access to the latest technology without having to make further purchases, maintaining the competitive advantage of the business.

For his part, Tasos Alefantos, CEO of nvsionist noted that "The selection of nvisionist by the Prince of Denmark and his presence at our booth, in the context of Wind Europe Copenhagen 2023, is not only a great honor, is the sealing of nvisionist's international dynamic course and the pioneering and added value that it now brings with its new **nvbird® PaaS service** in the development of wind energy, always with the protection of biodiversity in mind."

This year again, nvisionist is dynamically present at the largest International Wind Energy Exhibition with two impressive pavilions (stand C1-C45 & startup pavilion S17), where more than 14,000 visitors had the opportunity to get to know the innovative products and services offered, with the innovative nvbird® PaaS winning the impressions.

nvbird® is a globally innovative system that utilizes advanced technology systems to prevent collisions between birds, especially protected species, and wind turbine blades. It has already been awarded eighteen (18) international and national innovation and technology awards. The use of Artificial Intelligence and Machine Learning technologies in nvbird® almost eliminates false stoppages of wind turbines, significantly optimises their productivity, while at the same time protecting birds from colliding with the turbines. The know-how and innovation incorporated in nvbird® have established it globally as the most important and effective solution to accelerate de-lining and achieve zero emission, while at the same time it is a critical parameter for the development of Wind Farms worldwide, protecting the environment and biodiversity.

Through a dynamic course with emphasis on research and development (R&D) and the creation of the most advanced digital technology solutions in wind energy and ICT, nvisionist has achieved the rapid expansion in international markets and the strengthening of its competitiveness. It is a unique international company that responds to the huge challenges of the energy market by investing in the future and digital technology with sustainability and sustainability (ESG) as a key driver, setting new standards in the global wind energy map.

nvisionist is a member of WindEurope, ELETAEN (Hellenic Scientific Wind Energy Association), as well as a member of SEPE (Hellenic Association of Information and Communication Technology Enterprises) and SEV (Hellenic Federation of Enterprises and Industries).





## About the nvisionist:

nvisionist is a leading provider of innovative technology solutions that enable businesses to streamline operations, reduce costs and improve performance. The company offers a comprehensive suite of technology solutions, including cloud computing, networking, cybersecurity and data management solutions. At the same time, nvisionist through a dynamic course with a focus on research and development (R&D) and the creation of the most advanced digital technology solutions in wind energy and ICT has achieved rapid expansion in international markets and enhanced competitiveness. It is a unique international company that also responds to the huge challenges of the energy market by investing in the future and digital technology with sustainability and sustainability (ESG) as a key driver, setting new standards on the global map of Wind Energy.

You can follow nvisionist's presence at the exhibition at the link below: https://windeurope.org/annual2023/exhibition/startup-pavilion/

## #AddsValueToTheGreenEnergy

for more information about nvbird®

www.nvisionist.com

Youtube channel: https://www.youtube.com/channel/UCaQNIX0su8G0ec3UaFXwJww/videos

Instagram: https://www.instagram.com/nvbird / LinkedIn: https://www.linkedin.com/company/nvbird/

## #AddsValueToTheGreenEnergy

#AddsValueToTheGreenEnergy







