



B-Voting: Digital Voting and Virtual Meetings Net Service innovates digital voting systems

With B-Voting, Net Service was able to support the Italian Industrial Property Consultants Institute for its virtual General Meeting and electronic voting process.

The Covid-19 emergency has forced the digitalization process for entities and associations to accelerate considerably. As part of its new technologies, Net Service has developed a cutting-edge electronic voting system, B-Voting, which allowed the Industrial Property Consultants Institute to hold its General Meeting together with an electronic vote, integrated with all of its own procedures for running the ballot. B-Voting's configurability made it possible to interpret the required voting model and set up a system based on the needs expressed, including:

- creation of an online registration form for members at the Meeting;
- sending of customized emails with instructions for attending the Meeting and for voting;
- configuration and optimization of a conference tool to connect up to 10,000 voters at the same time:
- practical demo of the voting tool with the organizers;
- speaker onboarding process with practical 1-to-1 sessions to guarantee maximum remote connection speed and efficiency;
- sending of unequivocal, personal voting credentials to all those attending the Meeting;
- voting card configuration with multiple choices, open responses and proxy management;
- connection and voting possible from PC or any mobile device;
- immediate reporting with results of the ballot;
- sharing of voting results and the list of those attending the Meeting.



Through its digital innovation hub, the Net Service Digital Hub, Net Service was able to collaborate in this important event, not just in terms of technology, but also with operational technical support, playing a part in collecting the votes of those registered with the Industrial Property Consultants Institute ballot held on 15 July.

The B-Voting system was used to achieve these results. With B-Voting it is possible to certify every single vote on a private or public Blockchain, as well as supporting traditional electronic voting models.

B-Voting is part of the Etherna platform, devised by Net Service as a platform distributed for the supply of services based on Blockchain technology (including B-Cert, B- Voting, B-Supply and B-Signature), also thanks to the use of specific highlevel API.

For more information and details on the technical and organization procedure used, please see the Order site https://www.ordine-brevetti.it/

NET SERVICE S.p.A.

Net Service S.p.A. has been designing and developing customized IT solutions and secure technology since 1997. By combining innovation and experience, Net Service is able to design and manage the digitalization and business processes of small, medium, and large enterprises, as well as public administration.. Its strength lies in being able to guarantee cutting-edge technological solutions able to integrate perfectly with pre-existing technology contexts. Net Service also offers hosting, consultancy, and assistance services, always placing the best anti-intrusion technologies at the service of clients, and managing the provision of its services in environments with ISO 27001 certification.

Net Service stands out for its innovative Research and Development Hub with its own widespread centers of expertise. Its aim is to bring efficiency, transparency and simplicity to the definition and management of processes in any complex organization, as well as to put culture back at the center of the digital world.

Website: https://www.netservice.eu/

Valentina Biondi Comunicazione e Marketing Net Service S.p.A. E-mail:valentina.biondi@netserv.it

Tel.: +39 392 7269832

Net Service S.p.A.Tel: +39 051 624 1989 - Fax: +39 051 624 5947 - <u>www.netservice.eu</u> Registered office: Galleria Marconi, 2 - 40122 Bologna Operating office: Via Monte Grappa, 4/D - 40121 Bologna VAT reg. and Tax ID no. 04339710370 - Capital stock € 1,000,000.00

