



GEMESIS

Press release

LYON

30/09/2022

GEMESIS announces a strategic partnership with **NI** (National Instruments) to support and accelerate the design of test, measurement and control system software for mobility, hydrogen, micro fluidics, industry, and research sectors.

GEMESIS focuses its development on decarbonization, the improvement of systems, and the improvement of living conditions. To this end, GEMESIS is involved in the industrialization of the hydrogen sector, battery, electrification of vehicles as well as the deployment of microfluidics technologies. To accelerate its development, GEMESIS is forging strong and committed technological partnerships. GEMESIS is proud to announce a strategic partnership with NI who are providing the leading software system functioning to aid the design of measurement, testing, control system, cloud or on-premises data analysis, processing and visualization technologies.

NI recognizes GEMESIS's know-how by integrating it into the prestigious network of its partners.

The GEMESIS teams are made up of certified developers, including the highest level of LabVIEW certification: Certified LabVIEW Architect.

As an NI partner, GEMESIS has access to all NI software: Software Platform Bundle, including all NI integrated development environments (IDEs) and application software. This offering also includes all the necessary software add-ons and toolkits for code deployment, hardware integration, advanced data and signal analysis, code validation, and more.



GEMESIS

“We develop simple, scalable, customs systems and software for advanced technology.”

Mainly:

LabVIEW, SystemLink, TestStand VeriStand DIAdem Multisim Ultiboard G
web development

NI Connect 8 November 9, 2022 Munich

As part of its partnership, GEMESIS will be present at NI connect 2022 in Munich to learn about the latest testing and data analysis capabilities to optimize the performance of your products and your business.

About:

NI : For more than 40 years, NI has been developing automated test and automated measurement systems to enable engineers to address key challenges that face humanity.

GEMESIS: We **develop easy-to-use systems and software** to solve **complex** problems for high-tech industries and laboratories. We ensure impact from employers remains central to each project. Our work is centred around decarbonization, health improvement, relocation of production and subjects of physical experimentation.

Press contact:

Samuel GUESNE
CEO
31 BELLECOME Street
69006 LYON
s.guesne@gemesis.eu
www.gemesis.eu



GEMESIS