

Technology specialists develop joint solutions for Industry 4.0 and digital transformation in the PARIS Innovation Lab

PARIS AG and nevisQ GmbH announce strategic partnership in the field of automation

Berlin/Aachen, June 1st, 2017 – PARIS AG, a leading provider of process optimization solutions, and nevisQ GmbH, the world's sole provider of intelligent and discrete spatial analyses for identifying objects, people, and movements, have announced their future strategic collaboration. The partnership involves mutual support for finding solutions to individual customer needs as well as for establishing a network with other PARIS Innovation Lab partners. Within the Innovation Lab, providers of various technologies join forces to develop solutions for digital transformation and Industry 4.0.

As a pioneer in smart baseboards for spatial analysis, nevisQ will complement PARIS, among other things with its bot suite used by companies for coaching, support, and automation purposes. Detecting when an employee enters the office in the morning is just one of the potential applications of spatial analysis. The bot then starts the computer and provides information on scheduled appointments and important emails that were received during the night. These bundles of know-how and services will help both companies access new customer groups.

In close cooperation, PARIS and nevisQ plan to promote human safety and support with smart cognitive technologies and automation solutions, for example in the patient care sector. If spatial analysis detects that a patient has fallen, for instance, the bot informs the caregiver immediately on all connected devices and provides support with precise procedural instructions.

nevisQ, the world's only manufacturer of high-quality intelligent baseboards, facilitates the detection of people and their movement in a room. Dennis Breuer, Managing Director at nevisQ, explains: "We currently use our technology mainly in inpatient geriatric nursing, in particular to detect and prevent falls. But there are also potentially completely new safety features for industry – such as machines that automatically switch off when no motion is detected or unprecedented verified offline analytics for retail. We are convinced that we will maximize our capabilities by working with other Innovation Lab partners."

“We are very excited to welcome nevisQ to our Innovation Lab. We can already envision many opportunities for using synergies to expand our products and offer our mutual customers even more intelligent solutions,” says Sebastian Grodzietzki, Chief Growth Officer at PARIS AG, who is responsible for the company's product vision, marketing, and PARIS Innovation Lab. “Cognitive solutions based on sophisticated machine learning and growing brainware will open doors to innovative solutions, both in software and hardware. Our strategic partnership takes the solution portfolios from PARIS and nevisQ to the next level, as we can each learn and seamlessly adopt many concepts from one another,” adds Grodzietzki.

Characters: 3.047

Brief profile of PARIS AG:

Robotics Intelligence Systems – provides leading technologies for process navigation and optimisation, automation, documentation and e-learning. The solutions from PARIS AG and its datango division support customers by providing targeted process guidance, staff training, faster rollouts and smooth operation of enterprise applications. The solutions feature a context-sensitive navigation aid at the point of need and facilitate automatic generation of documentation, training materials, software simulations and e-learning environments in the live system. As a result, PARIS enables businesses to reduce input errors and support costs, while increasing user acceptance. Features supported by the datango performance suite are an integral component of business processes and applications in companies of varying sizes in a range of different sectors.

Brief profile of nevisQ:

nevisQ GmbH develops intelligent baseboards and sensor bands that capture people and objects in rooms and interpret movements. The solution is used in inpatient nursing care, especially for preventing and detecting falls.

The patent-pending technology is also suitable for many other applications where people or objects in rooms must be located and their activities interpreted.

For more information:

PARIS AG
datango -
A division of PARIS AG
Daimlerstrasse 8a
41564 Kaarst
Germany

nevisQ GmbH
Dennewartstrasse 25-27
52068 Aachen
Germany

Contact person:

Sebastian Grodzietzki
- Chief Growth Officer
Tel.: +49 (0)2131-762010
Email: s.grodzietzki@datango.com
www.paris-ag.com | www.datango.com

Contact person:

Dennis Breuer
- Co-founder
Tel.: +49 (0)241 927 884 010
Email: breuer@nevisq.com
www.nevisq.com