



Industry 4.0

STid launches SPECTRE GATE, The first industrial RFID gate That is 100% mobile and operates autonomous



Aix-en-Provence, October 21, 2021 - After a preview presentation at the Global Industrie 2021 event in Lyon, STid is now launching SPECTRE GATE, the first fully autonomous mobile RFID Gate.

The SPECTRE GATE combines the best of RFID technology with a smart and mobile gate solution that can easily be transported. It is designed to meet all specific needs of the Industry 4.0 and it will interact with any type of software and middleware.

This connected gate supports a variety of business applications by automating logistics, the swift and accurate tracking of goods, as part of supply chain and production assets processes. It is the

perfect fit for industrial applications (identification at factory entrances/exits, flow monitoring, combating FOD and FME, etc.), and logistics applications (loading/unloading on docks, etc.).

SPECTRE GATE also is a great solution to facilitate tests and trials on your pilot sites. In addition to its benefits in terms of performance, modularity and ease of integration, SPECTRE GATE offers to industrial integrators also a "turnkey" solution for their POC requirements (Proof of Concept).

"Faced with the ever-increasing expectations of mobility and flexibility in RFID and IoT applications, STid is continuously inventing new and unique solutions. We listen carefully to our clients and invest significantly in time, effort and resources to continue to meet the needs of even the most demanding integrators and manufacturers in our market." explains Mickael Wajnglas, Industry Product Manager at STid.

"As a French company we are committed to design RFID and IoT solutions in Europe, thus contributing to the development of the French and European industry." adds Vincent Dupart, General Manager of STid.



Securing and facilitating the supervision of industrial flows and processes

STid is a leading developer and designer of industrial traceability solutions in harsh environments. By transforming your assets into smart, communicating objects throughout the whole supply chain, we help reinvent your process management.

We assist the most demanding industries in improving their security and manage their ROI through contactless (RFID, NFC, Bluetooth®) and smart (Internet of Things – IoT, Machine-to-Machine – M2M) identification solutions.

Our experience in end-to-end project management and our constant quest for excellence provides us with a head-start in understanding the tough requirements of aeronautical, energy, Defense or other industries.

Following us on www.stid-industry.com and on:   

Press contact

Mickael Wajnglas

Tél.: +33 (0)6 64 93 73 20

Email: m.wajnglas@stid.com