TRACKING AND TRACING
SMART AND SIMPLE TRACKING AND TRACING SOLUTIONS FOR THE WORLD’S MOST CHALLENGING INDUSTRIES

There is no ‘one size fits all’ for business. Each organization must meet their own operational challenges whilst achieving specific standards.

Capturing real-time and accurate information is crucial to provide companies the best decision-making process possible.

At STid, we have spent over 20 years creating smart identification solutions for the world’s most challenging sectors. From military to Oil & Gas, Aerospace to IT, we are committed to securing and facilitating the supervision of industrial flows and processes through contactless technologies.

We pioneered Instinctive Tracking and Traceability in 1996, and to this day we continue to introduce and integrate leading edge technology such as RFID, NFC, Bluetooth®, IoT and M2M, to ensure that our solutions stay one step ahead of the competition.

Our main goals: to speed up and streamline the entire logistics flows and production processes, boost productivity and demonstrably improve ROI for our business client-partners.

TRACKING AND TRACING
WHAT YOU CAN’T YET IMAGINE

We continue to build on our history of strong growth and innovation with dedicated R&D investments. STid is committed to serving as a premiere industrial and logistic traceability partner, now and in the future.

Vincent Dupart,
CEO, STid

100M users
50 countries
500 partners worldwide
8 innovation awards
We are dedicated to providing the best possible client experience, with end-to-end project management, open technologies, comprehensive technical support, training, and after-care.

Our hardware and software expertise allows us to see the whole picture, from start to finish, and we are always at hand when you have questions or require prompt assistance.

With these commitments, your team members can appreciate and fully benefit from the enhanced user comfort and productivity.

**SIMPLE, SEAMLESS & COMPREHENSIVE**

Complex challenges don’t demand complex solutions. We are committed to what we call ‘Instinctive Design’ which puts the end-user experience at the center of the design process.

This means our integration is quick and straightforward, and our systems are streamlined for everyday use – ensuring minimal disruption to the processes and productivity of your business.

**EASING INTEGRATION INTO YOUR ORGANIZATION**

We use open technologies that can be easily integrated into your existing environment.

Therefore, implemented solutions can subsequently be upgraded and fine-tuned by your own teams to make sure they can evolve with your organization while remaining high-functioning and completely protected from the latest threats.

**EASING ADOPTION BY YOUR TEAMS**

We are dedicated to providing the best possible client experience, with end-to-end project management, open technologies, comprehensive technical support, training, and after-care.
SMART & SECURE

If you can measure it, you can improve it.
Peter Drucker

We live in the information age and ‘Industry 4.0’ is now a matter of competitive differentiation for businesses in all sectors; powerful new technologies are making industries faster, more efficient and exponentially more measurable.

OUR SOLUTIONS CAN HELP YOU MAKE THE MOST OF THE OPPORTUNITIES THAT DIGITAL TECHNOLOGY PROVIDES

- Real-time and lifetime tracking of asset flows
- Secure, data-rich Logistics Management Applications
- Inventory management
- Automated supply chain process supervision (including loading & unloading truck operations)
- FOD (Foreign Object Damage) and FME (Foreign Material Exclusion) control
- MRO (Maintenance, Repair & Operations) Applications
- ‘Internet of Things’ compatibility, including M2M (Machine to Machine) smart technology
- Highly secure data storage, retention and management solutions
- Bespoke software and firmware, whether it is embedded or not

RELIABLE AND EXPERT PARTNERS

We work with more than 500 partners in over 50 countries, giving us the experience and expertise to help you build the right solution for your unique business needs.

We work closely with regulatory bodies and independent industry consulting organizations to ensure that any product we design and implement is totally secure, completely reliable and absolutely compliant with the highest industry standards.
UNIQUELY QUALIFIED AND HIGHLY ACCREDITED

We choose to do these things, not because they are easy, but because they are hard.

John F. Kennedy

OUR SOLUTIONS ARE COMPLIANT WITH ALL MAJOR INDUSTRY STANDARDS

Contactless technologies & IoT •
RFID, NFC, Bluetooth®, M2M, WiFi, etc. • UHF EPC Gen 2 v2 / ISO18000-63 • Upper & Low frequency band regulations / 13.56 MHz / 125kHz • CE / FCC / UL • SSCP, LLRP protocols

Aeronautics •
ATA SPEC 2000 • RTCA / DO-160 • SPX 902 A 002 E01

Maritime •
EMFF & CFP

Government / Defence & Military •
GDPR* • Specific military functions (Untraceable command etc.)

Energy/ Oil & Gas •
ATEX (EN60079) & IECEx certifications • European Directives (99/92/EC and 94/9/EC) compliant

Healthcare •
RMW • CPS3 Compatible • HADs

IT •
Phonesec and Cogiceo audit certificate • PCI-DSS & ISO 27001 / 27002 / 27005 compliant

WE SERVE CHALLENGING INDUSTRIES

Aeronautics
MRO applications, aircraft inventory, on-board and flyable RFID readers, antennas, tags, etc.

Energy/Oil & Gas
ATEX & IECEx certified RFID reader for real-time and lifetime tracking on nuclear and explosive environments.

Defense/Military
Secure armory management solution, fast and real-time weapon tracking, accurate equipment inventory, etc.

Naval
On-board RFID solutions for navy boat MRO applications and fishing traceability.

Automotive
Monitoring, control and management, just-in-time solutions to optimize supply chain performance and ROI.

Transportation/Railways
High-speed contactless identification solutions in harsh environments.

Healthcare
Dedicated RFID products to track and trace Regulated Medical Waste (RMW), blood bag, medical devices, etc.

IT
Dedicated RFID products to ensure global security data center, compliance, asset life cycle management (racks, servers, etc.)

TRACKING AND TRACING

PARTNERED WITH INDUSTRY EXPERT
HOW IT WORKS

We work in close partnership with our clients to create a perfect-fit solution, starting with a comprehensive audit of their unique industry and business needs.

We then follow an engineering design process, through solution design to software and hardware development, integration, then finally training.

CUSTOMIZED SERVICES INCLUDE

• Global industrial project management
• Industrial Engineering & Consulting Services
• OEM Solutions
• Customized readers/tags
• Secure printing/encoding
• Support service
• Hardware & software maintenance
• RFID/IoT Training
ATEX & IECEx Certified Industrial Readers
A certified reader range for industrial contactless identification in explosive environment

Industrial Tags & Labels
A wide range of RFID UHF on-metal and non-metal tags and labels to identify and protect valuable assets

UHF Industrial Readers
A comprehensive and scalable range of UHF EPC1 GEN2 industrial products for industrial tracking in harsh environments, including fixed readers, antennas, desktop reader, handled terminals, gates, conveyors, RFID printers etc.

Industrial OEM Modules
Module range and OEM tailored design for industrial project management

Turnkey solutions
Turnkey and automated solutions to track and manage weapons and industrial tools

Services/Trainings
Maintenance contract, customized services and accredited expert training programmes in contactless technologies tailored to specific industries

GET IN TOUCH
If you would like more information on how we can help you, contact a member of our sales team on +33 (0)4 42 12 60 60, email commercial@stid.com or speak to your local STid representative