THE PLACE TO BE FOR IOT



R

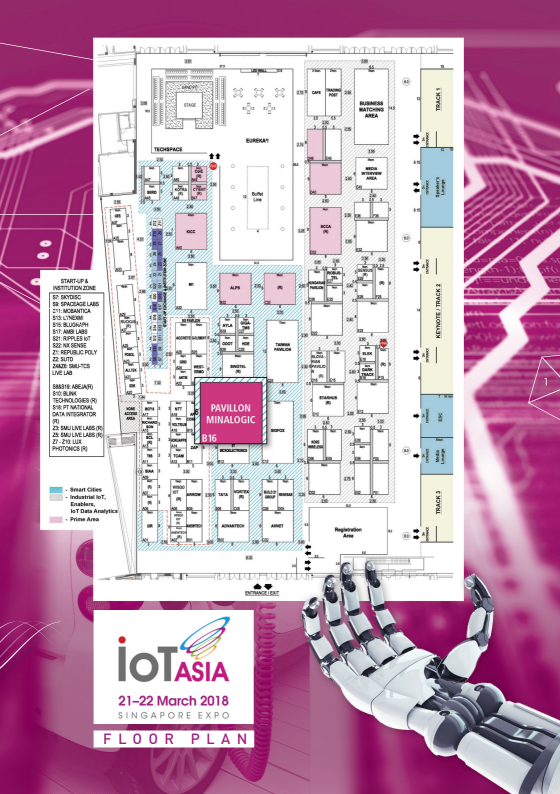


I R



TECH







SCPTIME BY GORGY TIMING



2

Time synchronization lies at the center of today's IoT challenges. SCPTime®, by Gorgy Timing, is a collaborative project gathering French experts in time/frequency to distribute worldwide Secured, Certified, Precise & Traceable Time. We manufacture NTP/PTP servers and offer timing services (incl. authentication & certification) to meet sector-specific requirements from Smart grid, Smart transportation to Smart Home. An example of this is SCPTime® partner Schneider who are using the solution to timestamp sensor data before sending to the cloud server. We are looking for more partners and operators.

.....

Mr Alexandre d'HERBOMEZ, SCPTime Project Manager alexandre.dherbomez@gorgy-timing.fr / +33 6 74 18 95 29 www.gorgy-timing.co.uk

Invest in Grenoble-Alps GRENOBLE-ALPES MÉTROPOLE (i)



Invest in Grenoble - Alps is the inward investment agency of Greater Grenoble. We promote the Greater Grenoble area's assets internationally and support foreign companies to successfully develop their business into our ecosystem. Grenoble Alps has top expertise in healthcare, digital technologies, energy, cleantechs and mechanical industry, and is as well a fertile environment to test new smart city services and applications. Invest in Grenoble Alps works closely with industrial cluster Minalogic as well as French Tech in the Alps, with stakeholders in Microelectronics, software and IoT at the top level

i

Ms Veronique PEQUIGNAT, Director International Actions veronique@grenoble-alps.com / +33 6 77 11 56 20 linkedin.com/company/invest-in-grenoble-alps/

INVEST IN GRENOBLE-ALPS







Micro energy storage for power back-up and power loss protection represents a key issue to secure data and clocks. They are also critical to power wireless sensors, smart cards, beacons, etc.

Coin cells and supercapacitors are too big and with limited lifespan. The development of high performance microbatteries is then needed for all these small connected devices.

ITEN's rechargeable solid state li-ion microbatteries are surface mount devices specially designed for all these applications.

Mr Fabien GABEN, CEO contact@i-ten.fr / +33 4 27 11 90 23 www.i-ten.fr/en/

.....



i

i)

MICROOLED



Enhanced View from MICROOLED is a compact, ultralight, see-through HUD module for connected glasses

- AMOLED microdisplay: It embeds the best of MICROOLED's AMOLED micro-display technology
- TRANSPARENT: High luminance and See-through patented optics
- CONNECTED: Easy pairing with smart device through BLE
- LIGHT WEIGHT: The Enhanced View module is less than 9g
- AUTONOMY: The embedded battery can offer 12 hours of autonomy in use.

Mr Antoine TURQUET, Project Manager antoine.turquet@microoled.net / : +33 6 45 19 88 48 www.microoled.net

TIEMPO SECURE





4

 (\mathbf{i})

Tiempo Secure offers an **end-to-end security solution for the IoT**, from the devices to the servers on the cloud. This solution is based on its unique **hardware secure element TESIC-SE** designed to enable top-level CC EAL5+ grade security as well as ultra-low power modes, so that battery-powered IoT devices can operate at the most demanding power conditions. It is complemented with secure software development, chip personalization services, and over-the-air key and firmware management during the IoT device lifecycle.

Mr Serge MAGINOT, CEO sales@tiempo-secure.com / +33 4 76 61 10 00 www.tiempo-secure.com

.....





MINALOGIC, IOT ACTOR

The Internet of Things (IoT) market is growing at a rapid pace. Depending on which analyst you listen to, by 2020 the market will be worth €2 trillion to €3 trillion. And the IoT revolution will leave no industry untouched, with new applications and uses cropping up almost daily.

The Minalogic ecosystem is particularly fertile ground when it comes to innovating tomorrow's IoT. Nearly 100 Minalogic members, located across the Auvergne-Rhone-Alpes region, possess know-how at every link in the IoT "collect, connect, correlate, create value" chain. And, since Minalogic was founded a decade ago, it has certified a large number of R&D projects to develop technologies and products for IoT applications.

Since many years, Minalogic initiated group business trips to help its members access major IoT events like CES Las Vegas, of course, as well as premier French IoT trade shows like SIdO (Lyon), the Connected Conference (Paris), and IoT Planet (Grenoble). The Minalogic ecosystem is increasingly wellrepresented at these events, with the number of participating members growing each year.

IN 2018, MEET MINALOGIC MEMBERS DEVELOPPING IOT SOLUTIONS AT :

- IoT Solutions World Congress 16-18 October 2018 Barcelona http://www.iotsworldcongress.com/
- Smart City Expo World Congress 13-15 November 2018 Barcelona http://www.smartcityexpo.com/fr/

Follow us on

6

LinkedIn https://www.linkedin.com/company/minalogic/ and twitter @Minalogic_EN







IN THE FRAMEWORK OF



MINALOGIC INVITES IOT FRIENDS IN SINGAPOUR

8



MINALOGIC





Target markets:

- ICT
- Healthcare
- Energy
- Construction
- Advanced Manufacturing

i

- Transportation
- Security & Defense
- Sports & Outdoor

Minalogic is a global innovation cluster for digital technologies serving France's Auvergne-Rhône-Alpes region.

Minalogic is a global innovation cluster for digital technologies serving France's Auvergne-Rhône-Alpes region. The cluster supports the region's leading innovators by facilitating networking, fostering collaborative R&D, and providing companies with personalized assistance throughout all phases of business growth. The products and services developed by our members address all industries, from ICT and healthcare to energy and advanced manufacturing.

Minalogic was founded in 2005 and today boasts more than 400 members, including 350 companies. The cluster has certified 575 projects that have secured total government funding of €850 million of the €2.1 billion in total R&D spending these projects represent. The 72 projects completed to date, and generated €1.6 billion in revenue. Overall, the projects have resulted in 86 products (either on the market or in the process of being prepared for market release).

Minalogic members benefit from three types of services:

- Networking: From events to targeted one-to-one introductions, Minalogic draws upon in-depth knowledge of the region's innovators to help its members grow their networks and generate business opportunities in France and internationally.
- Innovation: The cluster's personalized services are designed to help members find the resources they need to participate in collaborative R&D projects funded by French government and EU programs.
- Growth: We help our members identify and follow-up on qualified leads in France and internationally to turn business opportunities into true growth drivers.

Isabelle Guillaume, CEO isabelle.guillaume@minalogic.com

Olga Mackiewicz, International relations manager olga.mackiewicz@minalogic.com, +33 6 37 41 65 65

www.minalogic.com/en/home





