



IC'Alps obtains Common Criteria site certification with Tiempo Secure

Grenoble, FRANCE – October 24, 2024 – **IC'Alps**, designing ASIC (Application Specific Integrated Circuits) and **Tiempo Secure**, developing security intellectual property (IP), today announced the IC'Alps' Grenoble site Common Criteria certification from ANSSI French state agency as a new important step of their 3-year long partnership implementing Secure Element IP together. Thanks to the fruitful collaboration with IC'Alps, Tiempo Secure is very happy to pursue their commitment to deliver EAL5+/EAL6 Common Criteria certified solutions and products to market.

Widely used on a daily basis, the Common Criteria (CC) certification is an internationally recognized standard for evaluating the security of products and systems: credit cards, eSim, multifactor ID dongle, etc. up to sensitive servers and equipment. It provides a rigorous framework to assess the effectiveness of security features, ensuring that certified products meet stringent requirements.

"This certification ensures that IC'Alps' design flows and environment meet a rigorous and internationally recognized security standard. It is an important recognition of our commitment and ability to manage a high level of security when working with Tiempo Secure's sensitive data and helps meet their requirements for implementing security devices", said Lucille Engels COO of IC'Alps.

"IC'Alps site Common Criteria certification is a significant achievement that complements Tiempo's Security Enclave IP offering. Indeed, with this certification IC'Alps can undertake parts of the design process on behalf of Tiempo and assure the high level of security reached by Tiempo's security IP products", said Marc Renaudin CTO of Tiempo.

About Tiempo Secure

Tiempo Secure is a French Deeptech Cybersecurity Enabler specializing in the design of IP solutions and key secure enclaves for strategic embedded security systems, for applications in the fields of IoT & Mobile Connectivity, AI, Automotive, Secure Transactions, Digital Currency & Identity, and Aeronautic. Located near Grenoble and the French Alps, Tiempo is part of the high-tech ecosystem at the heart of Inovallée. Its user-driven innovation mindset and strong international customer base are key to its success. Backed by private investment companies, in a very dynamic cybersecurity market, the company is growing fast to secure the ever-increasing number of connected devices.

For more information: www.tiempo-secure.com

ABOUT IC'Alps

IC'Alps is your one-stop-shop ASIC partner. Based in France (HQ in Grenoble, two design centers in Grenoble and Toulouse), the company provides customers with a complete offering for Application Specific Integrated Circuits (ASIC) and Systems on Chip (SoC) development from circuit specification, mastering design in-house, up to the management of the entire production supply chain. Its areas of expertise include analogic, digital and mixed-signal circuits (sensor/MEMS interfaces, ultra-low power consumption, power management, high-resolution converters, high voltage, signal processing, ARM and RISC-V based multiprocessors architectures, hardware accelerators) on technologies from 0.18 μm down to 5 nm, and from multiple foundries (TSMC, Global Foundries, Tower Semiconductor, X-FAB, STMicroelectronics, etc.). The company is active worldwide in





medical, industrial, automotive, IoT, IA, mil-aero and digital identity & security sectors. IC'Alps is ISO 9001:2015, ISO 13485:2016, EN 9100:2018, Common Criteria certified, IATF16949-compliant, member of TSMC Design Center Alliance (DCA), ams Osram Preferred Partner and X-FAB's partner network. More information on www.icalps.com and follow us on https://www.linkedin.com/company/ic-alps