

➤ NEOTION and Invia join expertise in hardware-based security.

NEOTION is closely working with Invia to bring the best of their respective expertise in hardware-based security to its next Integrated Circuit generation.

Aubagne, France – March, 26th, 2018 – NEOTION, a leading provider of secure solutions for Pay-Tv industry and recently targeting the IoT market, announced that Invia, as an expert in delivering analog, digital and software IP to secure ICs, has been selected as part of the next NEOTION Secure chipset design generation.

Combining more than 15 year experience in security-by-design to the maturity of Invia's IPs (with more than 1 billion ICs deployed), NEOTION is reaching the state-of-the-art security levels for its next chipset generation. NEOTION chipset range is developed on key hardware-based solutions and specifically designed to ensure future-proof security for sensitive markets such as the historic Pay-Tv industry as well as new markets (IoT market for instance requires security by design as remaining one of the top concerns for customers).

NEOTION has integrated Invia's IP to provide its customers with robust hardware-level protection against tampering and emulation. Invia's secure IP core is an on-chip, hardware-based security block that protects the secret data and computations against intrusive attacks. Providing advanced security protection into its ICs gives NEOTION chipset a strategic differentiator to counter piracy in the Pay-TV markets.

Sébastien DUSSUTOUR, Business Development at NEOTION said: *"We've demonstrated since years that Security by design is key for NEOTION. Today, we confirm our longstanding collaboration with Invia to go a step ahead in offering secure edge technologies into our next chipset design generation."*

Vincent TELANDRO, Sales Director at Invia, added: *"Expanding our successful partnership in the Pay-Tv domain to the new IoT markets is for us a great opportunity to demonstrate the scalability of Invia's security solutions."*

➤ ABOUT INVIA

Invia, a Gemalto company, assists companies in securing their products: we design secure ASICs; we conduct security audits; we deliver hardware and software security IPs. Invia's portfolio includes mixed-signal building blocks and cryptographic libraries intended to protect system-on-chips against security threats - eavesdropping, probing, tampering, counterfeiting, cloning and reverse engineering - while minimizing the area and power overhead.

Invia's customers are system integrators addressing markets where security is a key requirement: pay-TV, military components, payment cards, smart grid, automotive and medical devices. Because security shall be addressed at each project stage, Invia's expertise ranges from specification to certification through implementation and qualification.

More information: <https://www.invia.fr/>

ABOUT NEOTION

NEOTION is a French high-tech company providing innovative solutions for the international Digital Television market since 2000. NEOTION develops and distributes a wide range of DVB Conditional Access Modules (CAM) embedding the main Conditional Access Systems to Pay-Tv operators across the globe.

NEOTION is fully involved in delivering new and innovative solutions for the Pay-Tv industry according to the booming OTT adoption on the market during past years, offering in its portfolio secure OTT services on its CAM range combined with the appropriate HbbTV compliant TVs new generation or its headless OTT gateways for satellite fully based OTT Solution.

For product information please contact bizdev@neotion.com and for Press, please contact, press@neotion.com

More information: www.neotion.com, and follow Neotion on Twitter [@Neotion](https://twitter.com/Neotion) and on [LinkedIn](https://www.linkedin.com/company/neotion).