

IDEMIA AND ZWIPE PARTNER TO OFFER A DISRUPTIVE BIOMETRIC PAYMENTS CARD PLATFORM

Courbevoie, FRANCE and Oslo, NORWAY – 19 September 2019 – IDEMIA, the global leader in Augmented Identity and one of the world's largest biometric payment card manufacturers, and Zwipe, a leading biometric technology company, have signed an exclusive partnership and distribution agreement that sees the two companies co-investing in the development of a disruptive biometric payment card platform. The companies' shared vision is to enable mass volume market take-off and long-term growth for biometric payment cards, by bringing to market a technology platform that will significantly reduce the complexity and cost of the design and production process for biometric payment cards, enabling an accelerated path to mass volumes which will ultimately benefit the issuers and users of cards.

This result is achieved by drastically reducing the number of components, integrating in a single chip the functions that previously required a Secure Element, a Microcontroller, and more than thirty external components, all mounted on a flexible PCB (Printed Circuit Board). Cards incorporating this new technology will be in the market in H2 2020, with high volume deployment starting in 2021.

Speaking on the agreement, Amanda Goubault, Executive Vice-President for Financial institutions activities at IDEMIA, declared: *"this is a strategic, high profile project for IDEMIA. We are very excited about what this platform will enable in terms of market growth and the penetration of biometric payment cards. IDEMIA is delighted to partner with Zwipe, a company with a solid intellectual property portfolio and an expanding global customer network; we are confident that our new solution will command a leading position in the marketplace."*

Zwipe will have worldwide exclusive rights to provide this solution to manufacturers of payment cards, wearables and other payment solutions, and their suppliers, when the product becomes available. IDEMIA has ownership of this technology and will sell F.CODE to its Financial Institutions customers. Once again, by bringing the best of its technology and vision, IDEMIA is driving the growth of the biometric cards market.

Commenting on this major development, André Løvestam, CEO of Zwipe said *"we are excited and proud to enter a significant partnership with IDEMIA, a prominent global industry leader. The platform represents a technological leap that will serve as a catalyst to enable full biometric payment card costs to come down significantly, driving mass volume market growth and complementing our current and future product portfolios. We look forward to bringing this platform to our customers to continue to shape the biometric payments industry."*

###

About IDEMIA

IDEMIA, the global leader in Augmented Identity, provides a trusted environment enabling citizens and consumers alike to perform their daily critical activities (such as pay, connect and travel), in the physical as well as digital space.

Securing our identity has become mission critical in the world we live in today. By standing for Augmented Identity, an identity that ensures privacy and trust and guarantees secure, authenticated and verifiable transactions, we reinvent the way we think, produce, use and protect one of our greatest assets – our identity – whether for individuals or for objects, whenever and wherever security matters. We provide Augmented Identity for international clients from Financial, Telecom, Identity, Public Security and IoT sectors.

With 13,000 employees around the world, IDEMIA serves clients in 180 countries.

For more information, visit www.idemia.com / Follow @IDEMIAGroup on Twitter

Media Contact for IDEMIA: Hanna Sebbah – Havas Paris – idedmia@havas.com

About Zwipe

Zwipe is a technology solution provider that enables battery-less, ultra-low-power, self-contained biometric authentication solutions. Together with an ecosystem of partners including global brands within security, financial services and ID applications, Zwipe is “Making Convenience Secure™” for banks, merchants and consumers. Using advanced fingerprint recognition while protecting personal information, Zwipe’s solutions address the data theft pitfalls inherent in traditional authentication methods. Headquartered in Oslo, Norway, Zwipe has spent the last 10 years developing its unique power harvesting technology platform in combination with security solutions based on international infrastructure standards. To learn more, visit www.zwipe.com

Media Contact for Zwipe: André Løvestam, CEO, +47 930 44 040 info@zwipe.com