

ZWIPE ANNOUNCES JAVACARD BIOMETRIC PAYMENT PLATFORM

OSLO, NORWAY – 16 APRIL 2019 – Biometric technology company Zwipe announces a proprietary JavaCard operating system (OS) solution compatible with multiple global payment network applets. The solution is integrated with Zwipe's biometric engine and is relevant for biometric payment cards, wearables and other ultra-low power payment and biometric applications.

In the biometric payment card marketplace, the primary operating systems in use are Multos and Java. Speaking on the JavaCard OS solutions development, André Løvestam, CEO of Zwipe, said "With this announcement, Zwipe is uniquely positioned to be able to offer products that address both Multos and Java, further broadening the company's scope in meeting various customer preferences and needs in the biometric payment card marketplace" adding "several of our already announced partners will use our JavaCard enabled biometric payment solution and we have received interest from multiple other card manufacturers to integrate it into their payment card offerings".

Zwipe's biometric payment platform features the company's biometric engine and power management systems located on a flexible inlay which is integrated inside a traditional payment card by card manufacturing partners. This platform is seamlessly integrated with JavaCard OS and multiple payment applets found on the card's [secure element](#).

###

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