



ZWIPE TO UNVEIL THE ZWIPE EXPERIENCE AT TRUSTECH 2019

OSLO, NORWAY– 21 November 2019 – Biometric technology company Zwipe is pleased to unveil the Zwipe Experience at Trustech 2019, one of the leading global events dedicated to payments, identification and security.

The Zwipe Experience is a comprehensive mix of products and advisory services developed specifically to assist Zwipe's customers, smart card manufacturers and issuers, to move from concept to mass market. The package features technical manufacturing support, issuer integration services and piloting support.

"We are leveraging the learning we have built over the last two years, having the most widely piloted technology platform in the biometric payment marketplace, to support our customers above and beyond delivering prelaminate, components and biometric inlays," Zwipe CEO André Løvestam said, adding "focusing on user experience, we are confident that having the most dynamic service platform in addition to the most cost competitive technology offering will further strengthen our role in this market."

Zwipe will be showcasing elements of the Zwipe Experience at the Multos Consortium exhibition, stand RIV Co2o.

###

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