



Solutions for the Payments Industry

With Ness' unique combination of expertise in software product engineering, modern user experience design, and in-depth data analytics, we are enabling leading companies in the Payments Industry to dramatically expand their markets and mitigate risk.

Ness Digital Engineering is a trusted partner to companies that operate across all facets of the payments processing value chain. With 350 software engineering experts in the credit card and payments industry, and extensive knowledge in payment protocols (ISO 8583, SET, SSL, 3D Secure/SET, SPA), Ness has a long and successful track record of developing, deploying, and continuously evolving payment solutions for physical, online, mobile, and loyalty channels.

Examples of Our Work

Online Payment Services – As a partner to one of the world's largest online payment companies, Ness has helped the company build a payment platform that tripled its capacity and facilitated the company's expansion across multiple borders.

Enterprise Application Integration (EAI) – Ness developed an EAI engine for a U.S.-based, multi-national banking and financial services firm that integrates information from various sources into new service channels and systems that support the bank's financial products.

Loyalty Management Solutions – A global company has partnered with Ness to develop a high performance, loyalty

management platform that handles enrollment of nearly 4 million members and 2 million transactions through seamless integration of partners' systems into the platform.

Prepaid Card Solutions – Ness has developed a prepaid card system, used by the consumer division of a large financial services multi-national group, which provides an internet-based solution for the bank's credit card holders.

Payment Platform Modernization – Ness has helped a number of clients modernize their payment platforms, including providing expertise and services in platform migration to ensure a smooth transition between older platforms and next-generation solutions.