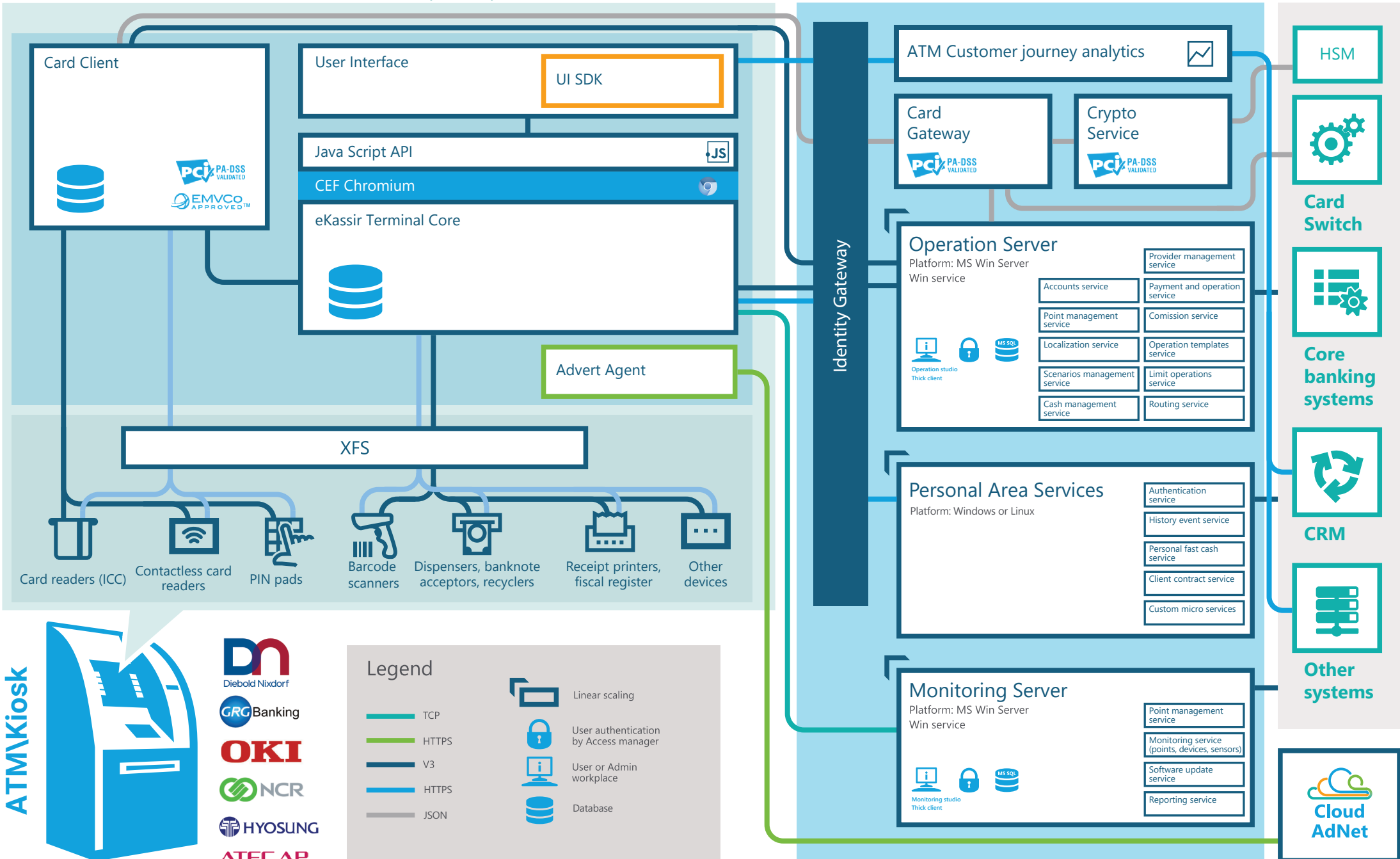


ATM Terminal - Architecture

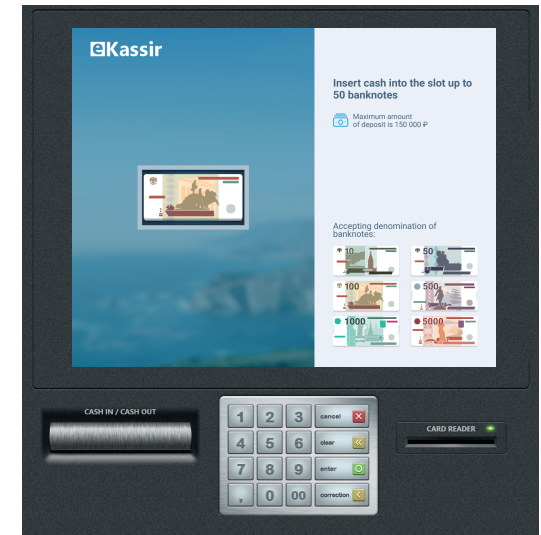
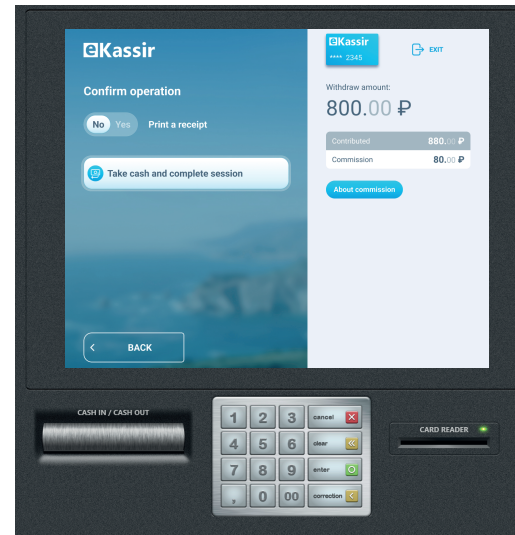
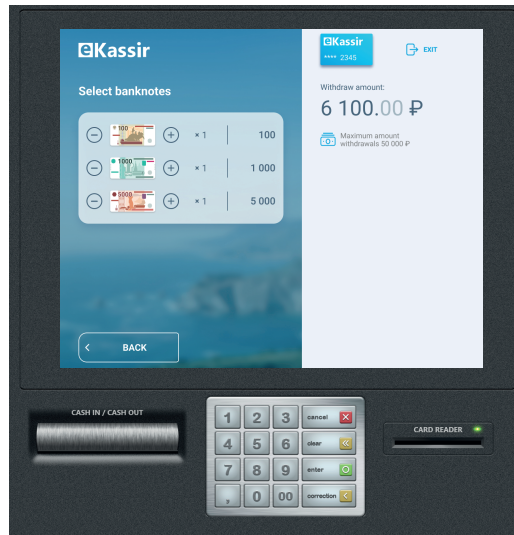
ATM Terminal (front)

Middleware

Back



ATM Terminal



Advantages for the bank

- Ability to replace NDC screens with single-page web-apps, which provide high operating speed and nice visual effects in interfaces;
- Performing all payments and transactions via ATMs and self-service kiosks;
- Managing commissions and payments methods, controlling availability of the utility services;
- Supporting functioning of customer's personal area on ATMs (including bank products information, event timeline, payment templates);
- Ability to withdraw cash from any customer's accounts or bank cards;
- Supporting modern technologies: NFC-payments, cash withdraw by QR-code, biometric data;
- Implementing various custom business cases for banks.

Features

- **Multivendor software.** Universal multivendor solution for ATMs and self-service kiosks.
- **New functions.** Personal area, payments, advertising management and others services in off-the-shelf solution.
- **Omnichannel solution.** Omnichannel scenarios, online interaction with other channels.
- **Modern interface.** High operating speed; supporting nice visual effects, including animation.
- **Modern technologies.** ATM Terminal functions are operating systems independent. The features are not limited by NDC and DDC protocols restrictions. The solution provides built-in browser Chromium.
- **ATM Customer journey analytics** – analytics module presents all data about customer interaction with the ATM in a user-friendly interface with visual graphics and dashboards.