switchio

MOL Group

From multiple terminals to one

Spotlight on Switchio

Partnerships

solutions by MONET +

Key benefits for the MOL Group from switching to Switchio



Centralised platform

All electronic transactions processed centrally



Authorization switch

Secure processing of transactions per PCI DSS EMV standards



POS network management

Terminal network can be managed remotely



Transaction fee optimisation

Centralisation leads to fewer transactions and cost savings



Admin and customer portals

Back-office portals enable system oversight and provide detailed transaction reports



Acquirer independence

Ability to change acquirers easily or to work with multiple acquirers

Supported fleet card issuers:



























- · less time required for customer processing
- · less room for transaction error
- fewer maintenance issues with terminal hardware

















The Switchio payment platform allows the MOL Group to use one central payment system to process all electronic transactions on one terminal.







- Loyalty program transactions
- Value-added services
 - Highway toll stamps
 - Mobile phone credit top-ups



15+ connected acquirersacquirer independence

Supported by



Payment terminals

Payment methods





MOL Group

MOL Group is a popular network of over 1,900 service stations in 9 European countries selling fuel, food, service station merchandise, highway toll stamps, mobile phone top-ups and other services.

By partnering with Switchio, MOL has moved to a central payment system. All electronic transactions can now be processed on one single terminal, leading to greater efficiencies and higher customer satisfaction.



Why Switchio

25+

years of experience in transaction processing

280+

digital technology experts

24/7

service desk, maintenance and development

- Successful deployments in diverse environments
- PCI DSS and EMV compliant solutions
- Experience with in-house development
- Dedicated local deployment teams



Contact us

info@switchio.com





