

valantic FSA Payments Suite

A modular approach to payment services

What is Payments Suite?

Payments Suite is a full-service payment capability from valantic FSA that integrates seamlessly with existing enterprise architecture. It connects client interfaces to core accounting platforms and a multitude of payment clearing gateways. The result is a configurable, highly automated platform providing full-payment capability designed to secure sustainable competitive advantage.

The Payments Suite digital platform enables PSPs to:

- ✓ Onboard new payment schemes quickly
- ✓ Insulate service quality from constant change
- ✓ Quickly meet customer demand for emerging services
- ✓ Enable coexistence between legacy formats and new standards
- ✓ Process volume traffic and scale quickly
- ✓ Continuously improve the total client experience
- ✓ Increase end-to-end processing efficiency
- ✓ Optimize use of rich payment data

Real World Results

Česká spořitelna gains across KPIs

47 million

Increase in payment processing volumes in one year

93%

Improvement in customer experience relating to transactionspeed

99,7%

Reached STP level

88,000

Fewer cases of manual repair

Flexibility for PSP's

Payments Suite offers modular capabilities that can be added quickly in response to demand.

Payments Suite is modular, enabling a PSP to meet demand quickly by adding and withdrawing capabilities. This approach helps re-align running costs to revenue streams. Payments Suite supports virtually all payment capabilities, including APIs for payment initiation, routing, validation, and easy message conversion.

Key benefits include:

- ✓ Flexibility of instruction processing
- ✓ Existing investments remain untouched
- ✓ Full support for SEPA, Swift and Instant, including exceptions
- ✓ Real time
- ✓ Multi-entity deployment
- ✓ Connection to multiple clearing houses
- ✓ Support for additional optional services

Payments Suite sits across existing enterprise architecture and links seamlessly to client interfaces and external infrastructure.

