

SEPA Bank Payments

If your bank has yet to fully embrace SEPA and the opportunities created by the formation of the Single Euro Payment Area, then Datamation provide the ideal solution.

If you are currently outsourcing SEPA or using a conversion service (e.g. pacs.008 to MT103) to provide minimal SEPA compliance, then the time is right to consider your SEPA future and implement a solution that enables you to capitalize on the new revenue streams made possible by this payments revolution.

aplONPAY for SEPA provides the means necessary to implement incoming and outgoing credit transfers using the SEPA messaging standard. In addition to the credit transfer messages it also fully supports return, cancellation and status messages.

aplONPAY is constantly updated to ensure full compliance with the latest EPC published rulebook.

Enhanced database connectivity provides easy integration with your existing back office and legacy systems.

The fully parameterized aplONPAY can function as a standalone solution with an implementation schedule numbered in days rather than months.

Alternatively, it can be fully integrated with your existing payments platform to provide advanced validation and account integration with you core banking system.

aplONPAY for SEPA provides a fast, flexible and cost effective method of implementing SEPA payments while ensuring your continued compliance with the latest rulebook.

Whether you are looking to implement SEPA payments as a stand alone function, or wish to enhance your existing payments platform to support SEPA, Datamation have the perfect solution.

Key Benefits

- SEPA incoming and outgoing credit transfers
- Automatic generation of return messages
- Supports all pacs group messages used by SEPA (008, 004, 002 and 006)
- ACH Interchange functionality (ICF, SCF and CVF)
- Standalone or fully integrated operation
- Platform independent design

Innovative products of

www.paymentcomponents.com

A subsidiary of
Datamation
9 Panathineon Street
Maroussi
Athens
15124
Greece
Tel: +30210 6122184
Fax: +30210 6123512
info@datamation.gr
www.datamation.gr