

PaymentComponents Introduces SIC/euroSIC SDK to its FINaplo Library series

ATHENS, GREECE, January 20, 2023 /EINPresswire.com/ --<u>PaymentComponents</u>, a global B2B solution provider for the payments and open banking space, is proud to announce the launch of its <u>SIC/euroSIC</u> <u>financial messaging</u> solution for the Swiss market. The company, which has already delivered world-class solutions for P27 in the Nordics, FedNow in the US, and MEPS+ in Singapore, among other ISO20022 schemes, has now



enhanced its <u>Finaplo</u> Financial messaging solution with the SIC/euroSIC library to allow banks in the region to alleviate the burden of transitioning to this new ISO20022 scheme. With this new solution, banks that operate in the Swiss region can now take advantage of the SIC/euroSIC library and drive growth and efficiency in their operations.

PaymentComponents' FINaplo solutions are offered as an embedded SDK that banks can integrate into their payment application, allowing them to build, validate and parse their financial messages. Additionally, an online service, which is also available via APIs for message validation, is offered to speed up testing. PaymentComponents' financial messaging libraries allow developers to embed their tools into existing projects and smoothly navigate complex changes, such as ISO20022 migration.

PaymentComponents is committed to providing open and light software components in payments, financial messaging, and open banking that can transform businesses. Their solutions are the necessary ingredients for more than 60 banks and financial institutions spread across 25+ countries to help them innovate and become digital champions.

For more information, contact Zoi Kioustelidou at zk@pc14.eu

Zoi Kioustelidou PaymentComponents +30 21 0614 5050 zk@pc14.eu This press release can be viewed online at: https://www.einpresswire.com/article/612379522

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.