



TRAINING NEWS

ISSUE 3 - SEPTEMBER 2015

TRAINING | SERVICES | SUPPORT | PRODUCTS | CONTACT

Be SWIFT Smart.



WHAT'S NEW

Register for the SWIFT Bootcamp



The SWIFT Bootcamp is a 5-week training program designed for young professionals who will be working on technical SWIFT related activities. Because the program has been modularized, the bootcamp also opens up to SWIFT operational experts wanting to broaden and strengthen their overall SWIFT knowledge and as such participate to one or more individual modules.>>

Helping you with ISO 20022 implementation



ISO 20022 is an open standard that covers all financial business domains and is flexible enough not only to work with the latest technology, but to adapt to new technology as it emerges. Currently, there are 70+ major ISO 20022 initiatives around the world. SWIFT Training has targeted courses to help you address the challenges of the new standards' implementation. For instance, for those who are new to ISO 20022, one day training 'Using ISO 20022 and XML messaging' gives you essential knowledge for future implementation. >>

Join us

Follow us on LinkedIn

For the latest news, success stories and hand-picked articles or to maintain a comprehensive view of all our service offerings in one place follow our SWIFT Services showcase page now!

[DISCOVER NOW >](#)

Your regional training teams are here to help

If you need more information on the content of SWIFT Training solutions, your learning path, registration to the courses or any other topic, please don't hesitate to contact your regional training teams. They are happy to help!

[DISCOVER NOW >](#)

Quick links

Secure your place in our Top 3 courses



Throughout 2015 to date, the following courses have made it to the Top 3 classroom courses as per attendance data: 1) 'Introduction to SWIFT in the payments market'; 2) 'Payments and Cash Management - using FIN messages'; and 3) 'Customer payments using the MT 103'. Browse the latest [course schedule](#) to register for these classes to ensure that you benefit from SWIFT's expertise and excel faster by using SWIFT in the best way possible. >>

- [SWIFT Training website](#)
- [Online course schedule](#)
- [Tailored SWIFT Training](#)
- [eTraining](#)
- [Meet Services at Sibos](#)

Register soon for the PSF and SOFE 2015!

This year both Premium Services Forum (PSF) and SWIFT Operations Forum Europe (SOFE) will take place at the Crowne Plaza - Le Palace Brussels. Mark your calendars for November 23-24 and November 25-27 respectively, and secure your place when registrations open early September!

PSF is an excellent opportunity to network with peers, discuss challenges, exchange experiences and continue to enhance your levels of operational excellence. The full agenda and work session descriptions are now available via the link below. #PSF2015

SOFE has established itself as an unrivalled forum in which to debate and discuss our industry's operational challenges. The event is also a great opportunity to tap into detailed information about SWIFT's strategy and how we are helping to facilitate collaborative, innovative solutions to support you in achieving your operational goals, at lowest cost and highest value. #SOFE2015

[DISCOVER NOW](#) >

About us

Contact our team of experts to find the right training for your needs, by sending us an e-mail at swift.training@swift.com or visit our website www.swift.com/training.

About SWIFT

SWIFT is a member-owned cooperative that provides the communications platform, products and services to connect more than 10,500 banking organisations, securities institutions and corporate customers in 215 countries and territories. SWIFT enables its users to exchange automated, standardised financial information securely and reliably, thereby lowering costs, reducing operational risk and eliminating operational inefficiencies. SWIFT also brings the financial community together to work collaboratively to shape market practice, define standards and debate issues of mutual interest. Visit www.swift.com to learn more about SWIFT.