



*SWIFT Training
Our knowledge,
your solution*

- Content customised to your personal needs
- All team members receive exactly the same information
- No travel costs for your staff
- Our SWIFT Training expert available at your premises

SWIFT On-site Training

Customised training at your premises

If you would like to design and organise a SWIFT training programme for your staff at your premises, focussing on exactly those areas of SWIFT knowledge your staff needs to optimise the use of SWIFT in your institution, SWIFT's On-site training formula is the answer to your needs!

Our SWIFT expert comes to you

On-site training provides you the possibility to organise SWIFT Training at your premises. Your entire team receives the same information from our expert instructor, your staff doesn't need to leave the office and you save on travel expenses. Each participant also receives a course book, which can be used as reference material after the course.

Customised training content

You decide, together with our subject matter expert, which topics you would like to cover and how many training days this would require, making sure the tailored course fits your needs and your schedule.

Quality that you can trust

We design, develop and deliver our training programmes ourselves, and all our instructors undergo a rigid certification process. This is why you can be assured to receive the level of quality that you have come to expect from SWIFT Training.

For newcomers and experienced staff

We can tailor your programme according to the level of knowledge of your staff. Whether you would like to get a group of newcomers up to speed on the basics of SWIFT, or whether you would like to organise in-depth training for your experienced staff, we will create the perfect training course for you.

Interested in On-site training?

Feel free to contact us or complete the online request form on the SWIFT Training website. Together with our experts, you can discuss your specific training requirements and organisational details.

Take a look at the following page of this flyer for some frequently requested on-site training packages.

You decide when, where and what and we take care of the rest. Almost everything is possible!

More information

Please visit www.swift.com/training or contact us by email at swift.training@swift.com.

Frequently requested On-site training packages

Release 7.0 for SWIFTNet and Alliance

If you need to train a large group of colleagues on the new release 7.0 for SWIFTNet and Alliance, On-site training is the perfect channel! You can split the participants into multiple groups according to their role or availability and organise several training sessions. This way you can get everyone at the right level of knowledge and ensure coverage during business hours. Round off the training with a demo on SWIFT's new Web Platform.

Introducing SWIFT and ensuring STP for payments

Combine a short introduction to SWIFT with in-depth knowledge of SWIFT's suite of payments standards to decrease manual intervention and increase straight-through processing.

Enhancing STP for corporate actions

Receive an overview of the available SWIFT standards for corporate actions, complemented by insights into market practices and the optimal use of these standards.

Operating and managing Alliance Access

Train your operators on Alliance Access and help SWIFT supervisors to manage Alliance Access securely and efficiently.

Auditing your SWIFT environment

Ensure your SWIFT environment can count on maximum resiliency. Create a training package including security topics such as PKI and HSM and SWIFT audit guidelines.

SWIFT for corporates training package

Create a two-days training package consisting of an introduction to SWIFT and SWIFT's offering for corporates combined with in-depth training on the usage of SWIFT's standards in the corporate-to-bank space ensuring you can benefit from the standardisation that SWIFT will bring you.

Each of these training packages will be developed and delivered by one of our SWIFT Training experts.

