**SpiritIT eXLerate**

Automation solution for custody transfer of oil & gas

Learn to work with the SpiritIT eXLerate and become a professional.

---

**Level 1 / Level 2**

To make the SpiritIT eXLerate training suitable for every engineer the training exists out of two courses; Level 1 and Level 1 & 2.

As SpiritIT eXLerate beginner you start with the Level 1 course. In this course you learn the basics of eXLerate, such as how the heart of eXLerate (TagDB) works, building reports and communication with other devices.

The course Level 1 & 2 goes one step further. On the first day you learn the basics, but after that you really dive into the SpiritIT eXLerate applications (displays, animations, alarms, trending, etc.) and you get an introduction in advanced features, like server/client structures and redundant communication.

On the back of this flyer you can find more information on both courses.

**Who?**

- The Level 1 training is for the service engineer, that comes in contact with SpiritIT eXLerate during its work.
- The Level 1 & 2 training is for developers of SpiritIT eXLerate applications.

---

**What’s included?**

- A developers license of SpiritIT eXLerate 2016;
- Full Tutor support, including Technical Support after the training;
- Access to the download section of our website, containing new software releases.

**Requirements**

- A laptop with Excel 2010 or Excel 2016 preinstalled, with latest service packs installed;
- Extensive knowledge of Microsoft Excel;
- A basic level of Visual Basic programming;
- Experience with SCADA software packages;
- Basic or advanced knowledge of metering for the oil & gas industry.
Level 1
During the level 1 course you will:
• Get an introduction to the Spirit™ eXLerate 2016 key concepts and user tools;
• Learn to install and maintain a Spirit™ eXLerate 2016 system;
• Learn to configure the communication between the SCADA/HMI system and the field devices;

Participants
Commissioning / Service engineers

Time
2 days

Level 1 & 2
During the level 1 & 2 course you will:
• Learn to develop a basic application;
• Learn to use colors, animations, buttons, etc;
• Learn to use Spirit™ eXLerate Visual Basic;
• Learn to properly show alarms;
• Learn to create advanced reports;
• Learn to create advanced trend charges;
• Learn to use Spirit™ Flow-Xpert for powerful flow calculations and validation.

Participants
Project / Metering engineers

Time
4 days