



# System Administration Training

1-Day Training in Aachen, Germany

Language: English

Time: 09:00 – 17:00



<b>Purpose:</b>	The <b>System Administration</b> training introduces the participants to the structure and processing of the software platform IRISXtract™ for Documents version 5. It provides the attendees with comprehensive knowledge of the system's administration. The training gives answers to the following questions: What is the document capture solution IRISXtract™ for Documents able to do? How can I administrate and configurate the software platform?
<b>Target Audience:</b>	New and certified Partners of I.R.I.S. Everyone new to IRISXtract™ for Documents who needs the knowledge of the software platform and its administration.
<b>Pre-requisites:</b>	Basic knowledge of Microsoft OS and technical IT experience.
<b>Location:</b>	I.R.I.S. AG Heussstrasse 23, 52078 Aachen, Germany
<b>Dates:</b>	Please consult the <a href="#">Training schedule</a>
<b>Price:</b>	€ 500.- per person per day
<b>N° of attendees</b>	Minimum: 3 participants Maximum: 6 participants
<b>Registration:</b>	<a href="mailto:Training-DE@iriscorporate.com">Training-DE@iriscorporate.com</a>  All employees from Canon enrol via: <a href="https://canon-europe.csod.com/client/canon-europe/default2.aspx#">https://canon-europe.csod.com/client/canon-europe/default2.aspx#</a>

## AGENDA

### Terms & Definitions

WOM, Client server, COM concepts

### Import

General, XMail Fetcher, Import structure

### Production View

Cockpit, Analyze, Verify, Export

### System View

Applications, Machine setup, Server logs, Connections, Access control

### Licensing

Why licensing, types of licenses, volume licenses, activation modes, protection options

### Miscellaneous

Process-Modules as a Service, workflow history etc.

### Advanced topics

PowerShell, verify configuration management

I.R.I.S. AG  
Heussstr. 23  
D-52078 Aachen

P: +49 (0) 241 92035-0  
F: +49 (0) 241 92035-50

[www.irisdatacapture.com](http://www.irisdatacapture.com)

**Canon**  
CANON GROUP