



CRIXP Corp.
Technoparkstr. 1
CH-8005 Zurich
+41 44 508-1950
info@crixp.com
www.crixp.com

openMDX / openCRX Developer Workshop 20/21/22-August-2008 in Zurich (Switzerland)

BENEFITS:

Spend **3 days with the openCRX core team** at the headquarters of CRIXP Corp. in Zurich (Switzerland) and

- install a fully-featured openMDX/openCRX development environment on your laptop
- familiarize yourself with openMDX extension patterns, plugin technology, etc.
- and learn how to develop your own openCRX extensions and how you can customize openCRX

WORKSHOP TOPICS:

Installation of a **fully-featured openMDX / openCRX development environment** on every participant's laptop; this includes Eclipse, JDK 1.5, Tomcat, openMDX, and openCRX.

Werner Froidevaux (*openMDX Project Manager / Lead Architect* and *openCRX Lead Architect*) will cover the "crucial fundamentals" of developing with openMDX like **extension patterns, plugin technology**, etc. This is extremely valuable know how enabling participants to develop for openCRX in a fashion that ensures "**release compatibility**" (reducing the effort required to 'transport' all your enhancements/changes to new versions of openCRX to a minimum). Following some **standard patterns**, this is easily possible, and we teach what to watch out for if you develop your extensions.

Chris Mueller (*openCRX Project Manager*) will cover all relevant aspects of **openCRX customizing** (user interface, code tables, multi-language features, layout JSPs, wizards, etc.).

The remainder of the workshop is available for **various topics/themes/questions provided by the participants**. Typically, each participant has various concrete issues related to her/his business or project. This workshop will get you solutions that work!

The workshop is very **hands-on** as all the theory about MDA, etc. can be consumed without our help. **The main goal of this workshop is to get a developer up to speed with openCRX** so that she/he can develop effectively without relying on intense hand-holding from the openCRX team. Typical feedback we get from people is along the following lines: "**what I learned in 3 days exceeds anything I could have done on my own in a month**".

PREREQUISITES:

We don't impose any prerequisites. However, it is still recommended that you are familiar with the following concepts/tools if you want to connect with the material taught in the workshop:

- **UML** – participants should be comfortable reading the UML diagrams published at www.openmdx.org and www.opencrx.org
- **Java** – this workshop is obviously not a Java course (i.e. we expect participants to be very familiar with Java and its concepts)
- **Eclipse** – IDE of choice, usually not a problem for Java developers...
- **openCRX SDK** – work through the examples at <https://opencrx.wiki.opencrx.com/opencrx-wiki-WIKI/bin/view/Sdk20/>
- **openMDX Example** – familiarize yourself with the open source MDA development platform openMDX by work through the examples published at <https://openmdx.wiki.opencrx.com/opencrx-wiki-WIKI/bin/view/Example20/>
- **openCRX** – a certain affinity for openCRX is helpful as it will be the basis for many examples

FEES & REGISTRATION:

The fee for this openMDX / openCRX developer workshop is EUR 3,450 / USD 4,950 (plus 7.6% Swiss VAT), payable at registration.

Corporate Discount: **save 25% if you register 2 or more participants from the same company at the same time.**

All proceeds are used to further the development of openCRX!

If you want to register for this workshop please contact us at workshop@crixp.com to receive the application form.

ADDITIONAL INFORMATION:

If you have any questions regarding this workshop please do not hesitate to contact us at workshop@crixp.com