

# openCRX Developer Workshop

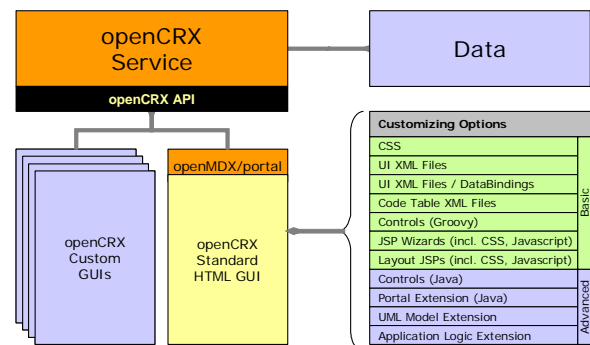
## 3/4-June-2010 in Zurich (Switzerland)

### Benefits and Key Takeaways:

Spend **2 days with the openCRX core team** at the headquarters of CRIXP Corp. and **get to know the architecture of openCRX and how to make the most out of the openCRX SDK**. The workshop is very **hands-on** and our experts will teach you how to

- install and use openMDX SDK and openCRX SDK
- read and understand the openCRX UML Model
- create and manage an openCRX custom project suitable for developing extensions
- create wizards, reports, layouts, controls, and how to extend the application logic
- integrate openCRX with third-party applications (Workflows, REST, etc.)

This workshop covers all the Advanced Customizing Options which include the following techniques: Java and Groovy Controls, Portal Extensions, UML Model Extensions, and Application Logic Extensions.



### 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:

- **Java** – this workshop is not a Java course (i.e. we expect participants to be very familiar with Java and the main concepts of Java)
- **Eclipse** – this is the IDE of choice when it comes to developing code in Java
- **Javadoc** – look at the openCRX API (<http://www.opencrx.org/>) before you attend this workshop
- **UML** – go through the UML diagrams of openCRX (<http://www.opencrx.org/>)
- **openCRX** – it goes without saying that a certain affinity for openCRX is helpful

### Fees & Registration:

The fee for this workshop is EUR 2,190 (plus 7.6% Swiss VAT), payable at registration.

**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 or if you have any questions regarding this workshop please drop us a line at [workshop@crixp.com](mailto:workshop@crixp.com).