

Developer Packages

Model Driven Development (MDD)

Nohau MDD Developer Packages

Nohau offers ready-to-use MDD Developer Packages consisting of tools and start-up assistance in order give a project a quick and successful launch.

Our MDD Developer Packages are customized based on your project's specific needs.

There are three main package types:

1) Nohau MDD Developer Package for Specification and Reversed Engineering

- IBM Rational Rhapsody Architect for Software.
- MDD External code Workshop.

2) Nohau MDD Developer Package for tiny targets (8/16/32 bit)

- IBM Rational Rhapsody Developer for C/C++ and Java.
- MDD Kick-Start Workshop*
- Keil Microcontroller Development Kit or IAR Embedded Workbench.
- Keil U-Link, IAR J-Link/Trace or Lauterbach debugger.
- Optional: Keil Real-Time Library (RTL) or IAR PowerPac.
- Optional: Keil or IAR evaluation Boards for ARM7, ARM9 or Cortex-M.

3) Nohau MDD Developer Package for advanced targets (32 bit)

- IBM Rational Rhapsody Developer for C/C++ and Java.
- MDD Kick-Start Workshop*.
- ARM RealView Development Suite (RVDS), Freescale CodeWarrior, Tasking or gcc.
- Lauterbach debugger/trace or ARM Realview ICE/Trace.
- Optional: Quadros RTX or set-up for embedded Linux.

All packages could be integrated into other solutions, e.g. Requirement Management, Configuration Management and Test Management. Additional plug-ins and work might be required at additional cost.



An IBM Advanced Business Partner

**) For more information about MDD Kick-Start Workshop please see separate brochure from Nohau Professional Services: Model Driven Development (MDD).*