Intel® CoFluent™ Studio – Pilot Project

Boosting your productivity with Intel® CoFluent™ Studio

The value in assessing a new technology resides neither in its installation nor in understanding how to make it work in your environment. Because your time is precious, you need to obtain significant results and get to the point where you can make an investment decision in full confidence as fast as possible.

Too many software tools get shelved after customers purchase them because vendors don’t help them get past the initial ramp-up period or invest in integrating the technology to their projects and team practices.

Significant results can be achieved only if the evaluation relates to your everyday business and technical concerns and takes place in a well-defined environment: who, when, what.

With the Intel® CoFluent™ Studio Pilot Project, you get significant results out of your first steps with Intel CoFluent Studio and get to the point where you are comfortable with the methodology, notations, “philosophy,” and use of the tools. In addition, thanks to the assistance of Intel and the maturation process induced by the Pilot Project, you gain strategic insight into your projects and your teams.

We at Intel want to make sure you get the best out of your Intel CoFluent Studio experience. **We’re dedicated to your success and the success of Intel CoFluent Studio within your organization.**

An expert works closely with you to tailor the Pilot Project for maximum benefit and helps your engineers learn about Intel CoFluent Studio as applied to their familiar problems in their familiar work surroundings. You select the project you want to work on with us, whether it’s a short project or you prefer jumpstarting your next major project.

**Contents**

The Intel CoFluent Studio Pilot Project aims at making our cooperation successful and includes:

- A common definition of the goals and objectives of the Pilot Project, its duration, deliverables and dedicated resources
- Availability of all tools in all Intel CoFluent Studio packages for complete evaluation purposes
- Installation and setup of your Intel CoFluent Studio development environment tailored to your needs and your project
- Overview of the main methodological and tools-related concepts
- Access to five full days with an Intel expert at your site
Capabilities

Our experts are skilled in the design and architectural issues of mixed hardware/software embedded systems and systems-on-chip. They can assist with the design of your system at all stages of development, teaching you how to get the most of the tool suite and adopt best practices in using its powerful design notations and techniques.

Activities include and are not limited to: translating specifications-level system descriptions into a functional model, modeling your system behavior, setting appropriate time attributes in your model, modeling your hardware platform, exploring architectural choices, defining performance constraints, and fine-tuning code generation parameters for simulation or implementation.

Our experts are skilled also in the dynamics and economics of your business and can help you use Intel CoFluent Studio to increase team productivity, optimizes development and project management processes, reduces development costs, mitigates risks, and optimizes your final product.

Resources

An expert accompanies you throughout the duration of the Pilot Project.

It is essential for the success of the Pilot Project that you also commit to dedicating at least one full resource who will be responsible for defining goals and objectives, working with our expert, and producing results.

Duration

For the success of the Pilot Project, its total duration should not exceed 6 to 8 weeks.

Pricing

The Intel CoFluent Studio Pilot Project is a complete package including training, consulting and support, as well as all software licenses of Intel CoFluent Studio required for the duration of the identified project (additional fees for taxes and extra travel and lodging expenses at your site are to be considered, if applicable). Please contact a sales representative for a detailed quotation.

www.cofluent.intel.com

Intel Corporation

Robert Noyce Building
2200 Mission College Blvd.
Santa Clara, CA 95052-8119
USA

E-mail:
cof-info@intel.com

Copyright ©2013 Intel Corporation. All rights reserved. Intel and Intel CoFluent are trademarks of Intel Corporation in the U.S. and/or other countries.

*Other names and brands may be claimed as the property of others.