

How to be successful with Cortex and Eclipse - and avoid the mouse traps -

Abstract

A growing number of companies makes use of Cortex and Eclipse technology. The level of success companies have with these new, complex technologies differs from a rapid product launch to a painful failure.

Why is that?

The low-cost Cortex core offers all an engineer can whish for: high performance, low-power, interrupt handling and extensive debug capabilities. Moreover many chip companies (NXP, ST, Freescale, TI) offer microcontrollers and starterkits targeted for specific applications. Eclipse offers an extensible development platform, runtimes and application frameworks for building, deploying and managing software across the entire software lifecycle. But is this really enough to be successful?

This presentation explains how you can fully benefit from what Cortex and Eclipse have to offer, without getting caught in a mouse trap.

Presenter

André De Ceuninck Product Manager Logic Technology

www.logic.nl

•