




Content archived on 2023-03-01

MODELWARE: A new approach to Model-Driven Development

Model-Driven Development (MDD) is a current buzzword that includes many technologies to improve the productivity in software development. Perhaps the greatest leap to make when adopting Model-Driven Development (MDD) is the shift from being code- and document-centric to become model-centric.


The main goal of MODELWARE is to demonstrate that a software intensive organization will stay ahead in its competitive business by adopting an industrialised approach to MDD.

We believe that software productivity will increase through the use of a set of innovative modelling techniques supported by an integrated MDD tool suite and orchestrated by MDD processes and methodologies enabling scalable Model-Driven Development.

MODELWARE's second newsletter can be found at: [IST 511731](http://ist511731.eu)  is a project co-funded by the European Commission under the "Information Society Technologies" Sixth Framework Programme (2002-2006), <http://cordis.europa.eu/ist/home.html>

Contributor

Contributed by

Thales Research and Technology
Thales Research and Technology RD 128
91767 Palaiseau
France 

Last update: 27 September 2005

Permalink: <https://cordis.europa.eu/article/id/97188-modelware-a-new-approach-to-modeldriven-development>

European Union, 2025

