Quality software has a key role in the global digital revolution. The ITEA 2 EVOLVE project has created a high-level methodology for early verification and validation of evolutionary products through the accredited and certified integration of each component. It provides an iterative and incremental framework based on agile and model-driven development paradigms, fostering accredited and certified component reusability.

Reliable, accurate, fast and low-cost validation and verification of products is a cornerstone of modern high-technology industry. Efficient verification and validation technologies are essential to support rapid, high quality software development in a volatile business environment.

EVOLVE has created an iterative and incremental methodological framework for early verification and validation of evolutionary products. The methodology exploits agile and model-driven development paradigms, fostering accredited and certified component reusability in a broad sense. It enables construction of software for real-time embedded systems which may be subject to legal certification or internal company accreditation.

GETTING IT RIGHT ON TIME
While agile and model-driven design can ensure products are made in the right way, EVOLVE goes further. It focuses not just on making the product right but rather on making the right product right – a very important step forward for the industrial partners involved.

However well made, a product nobody wants is a waste of time and effort. It should be neither under engineered nor
over engineered while providing what the customer wants. This requires continuous dialogue between product management, sales and R&D.

EVLOLVE focused on validating functional and non-functional properties for evolutionary products from early architecture design to final customer acceptance. This combined:

1. Dealing with evolution at an early stage and getting early feedback – so-called early verification and validation;
2. Agile development – this has been used for some time but EVOLVE examined how to integrate early verification and validation into the incremental design process; and

REDUCING TIME AND COSTS
The work resulted in novel toolsets, methods and guidelines to reduce development cost and time. These included techniques for architecture modelling, model analysis, analysis-based design decisions and model transformations, as well as integrating novel modelling techniques, such as aspect-oriented modelling and domain-specific modelling languages. Test flow was studied for iterative and incremental integration with a model-based testing framework, configuration and build management, and test automation.

EVLOLVE also developed a certification process which allows incremental advances once a product is launched in a safety-critical domain. This incremental process makes it possible to handle different levels of certification without having to restart from scratch each time even when changing sectors.

ENSURING BEST BUSINESS VALUE
The EVOLVE approach is already in use. For example, Barco had been developing a new product and showing it to customers. Every demonstration resulted in a demand for new features. The scope of the product got out of control. Using an agile approach, it was possible to prioritise features, implement them based on the highest business value and stop adding new features having covered those it wanted to supply.

EVLOLVE has also resulted in two spin-off companies, both tool vendors:

- The Open License Society developed the GoedelWorks systems engineering cloud service being commercialised by a spin-off called Altreonic; and
- Critical Software made tools and frameworks which are going to be commercialised in a spin-off called Educed.

PRODUCTS EXACTLY FIT FOR PURPOSE
This ITEA 2 project enhanced both the state of the art and the state of the practice – formalising requirements management, clarification and model verification. There was excellent knowledge transfer from the academic partners who where continually challenging their industrial partners.

Use of these results will enhance the competitive nature of European industry – both for the EVOLVE partners and more globally as there was extensive dissemination of results. An added advantage is that a company can quickly change and adapt itself to evolving technology horizons particularly with the ever-growing importance of embedded software.

Major project outcomes

**DISSEMINATION**
- 34 publications
- 14 presentations at conferences/fairs

**EXPLOITATION**
- Will be used in a multitude of products

**STANDARDISATION**
- 4 contributions to standardisation bodies

**SPIN-OFFS**
- Altreonic N.V.
- Educed

ITEA 2 Office
High Tech Campus 69 - 3
5656 AG Eindhoven
The Netherlands
Tel : +31 88 003 6136
Fax : +31 88 003 6130
Email : info@itea2.org
Web : www.itea2.org

ITEA 2 – Information Technology for European Advancement – is Europe’s premier co-operative R&D programme driving pre-competitive research on embedded and distributed software-intensive systems and services. As a EUREKA strategic Cluster, we support co-ordinated national funding submissions and provide the link between those who provide finance, technology and software engineering. Our aim is to mobilise a total of 20,000 person-years over the full eight-year period of our programme from 2006 to 2013.

ITEA 2-labelled projects are industry-driven initiatives building vital middleware and preparing standards to lay the foundations for the next generation of products, systems, appliances and services. Our programme results in real product innovation that boosts European competitiveness in a wide range of industries. Specifically, we play a key role in crucial application domains where software dominates, such as aerospace, automotive, consumer electronics, healthcare/medical systems and telecommunications.

ITEA 2 projects involve complementary R&D from at least two companies in two countries. We issue annual Calls for Projects, evaluate projects and help bring research partners together. Our projects are open to partners from large industrial companies and small and medium-sized enterprises (SMEs) as well as public research institutes and universities.