



Press Release

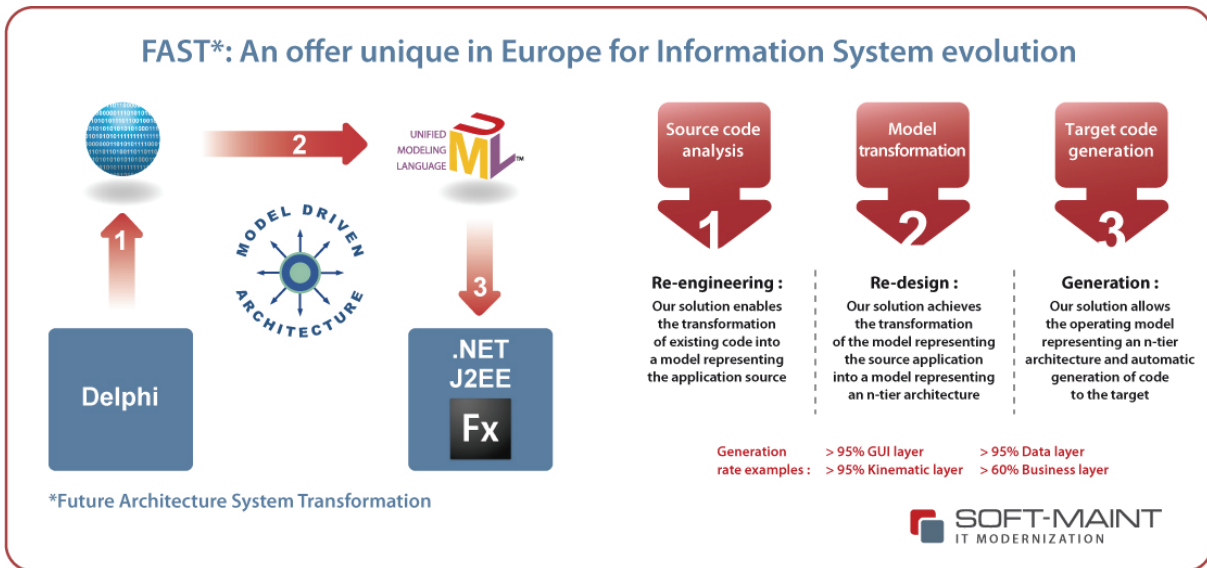
February 1, 2010

**DELPHI migration towards .NET, J2EE, FLEX:
FAST, the automated IS modernization solution, now addressing
the Delphi legacy**

An automated and industrialized approach that brings safety and speed to conversion projects of Delphi architectures to RIA technology .

SOFTMAINT, the specialist in information system modernization, announced today that its FAST platform (Future Architecture System Transformation), already available for many technology (NSDK-Natstar, Uniface, Cool:Gen, Progress and Oracle Forms) now offers the conversion of Delphi architectures to .NET, J2EE and Flex.

FAST now allows companies with specific business application assets to preserve their existing rich functionality while eliminating the risk of their technology platform becoming obsolete.



New business requirements pushing the change in technology

Delphi is an integrated development environment and object oriented programming language that enjoyed great success in the past because of its RAD (Rapid Application Development) capability and ease of use for the development of all types of Windows-based applications.

With the growing adoption of .NET, J2EE and Flex technologies and the decreasing number of updates to Delphi, companies are increasingly tempted to abandon this technology in order to:

- homogenize their information systems thanks to a native kernel based on web technology;



- move their IT infrastructures towards cloud computing, which requires web-type applications;
- benefit from more user friendly and intuitive applications offering Rich User Interfaces (RIA);
- accelerate project delivery;
- find a solution to licensing and maintenance costs.

FAST to "boost" existing architectures

FAST allows companies a quick and simple method to move their applications to a Web architecture by automating the entire process, from retro-modeling an existing application to generating the massive final program code in the chosen technology.

Proven by very large French corporate accounts, this secure and reliable approach is built on a tool-rich Software platform that is the result of over 15 years of R & D in engineering software.

Ultimately, this approach allows:

- a **significant decrease in hardware and software investments** for the CIO;
- a savings of 20 to 30% due to the **ease of maintenance and evolution** resulting from a uniform and structured code produced in an MDA approach;
- a better interoperability through the **standardization of the application development environment**.

"Companies wish to benefit from the contribution of new environments in terms of openness, agility and cost. Our solution is based on an industrial approach. It accelerates the transfer of their information systems to give them access to these new environments and especially to quickly adapt the environments to their business needs" explains Claude Lethimonier, Head of Architecture Evolution Offerings at SOFTMAINT.

About SOFTMAINT

SOFTMAINT is Europe's leading provider of automated legacy modernization solutions. For over 15 years, SOFTMAINT Legacy modernization expertise and solutions have been dedicated to helping numerous large companies efficiently modernize their IT systems. Our expertise and automated solutions include:

- Architecture evolution to .Net, Java, Flex: our FAST - Future Architecture System Transformation - solutions
- Platform migration, database and language conversion
- Reverse documentation and technical urbanization

With over 150 projects successfully delivered and longstanding experience, SOFTMAINT provides the most comprehensive modernization approach combining solutions, methodology, industrial delivery and quality engagements through CMMI2.

SOFTMAINT is a wholly-owned subsidiary of SODIFRANCE Group, an IT services company with 15 offices in France, Belgium and Tunisia, listed on the EURONEXT Stock Market (Mnemo code : SOA).

Press information

SOFTMAINT:

contact@softmaint.com
www.SOFTMAINT.com

3D COMMUNICATION:

Alexis NOAL: anoal@3dcommunication.fr
Tel: +33 (0)1 46 05 87 87