



Extending the Mainframe to the Net

## **SCORT SOA FASTRACK POUR .NET ACCELERATES THE REUSE OF IMS AND CICS MAINFRAME SERVICES IN THE .NET ENVIRONMENT WITH MICROSOFT BIZTALK**

**THIS NEW MODULE PROVIDES A FLEXIBLE INTEGRATION OF MAINFRAME APPLICATIONS IN SOA  
SERVICES DRIVEN BY BIZTALK OR FRONT-OFFICE WEB APPLICATIONS.**

Suresnes, 30th October 2007

SCORT, one of the major software editors of solutions for the integration of the Mainframe in Service Oriented architectures (SOA), announces the release of SOA Fastrack for .NET, a native solution for the reuse of the business logic within Mainframe services, either under IMS and/or CICS, within front-office applications based on Microsoft .NET and SOA services based on Microsoft BizTalk.

### **Direct access to the business logic of Mainframe services**

Microsoft BizTalk Server 2006 R2 now relies heavily on WCFs for the integration of all types of process and Web service. Developed entirely in C#, SCORT SOA Fastrack for .NET makes the most of this new functionality to provide direct access to the business logic of Mainframe services without recourse to 3270 presentation layers, and neither modifies Mainframe code, nor demands the integration of an intermediary Java component.

### **A more flexible and less expensive reuse of Mainframe services**

Through its native mode of integration of Mainframe services within SOA architectures, SCORT SOA Fastrack for .NET provides a more flexible and less expensive reuse of Mainframe services in the context of front-office applications in a .NET environment.

This solution interprets messages and navigational logic of Mainframe applications, and automatically generates C# code which can be used immediately in BizTalk configuration wizards. SCORT SOA Fastrack for .NET also lets the developer perform instantaneous tests of generated components, which ensure the functional consistency and performance of transactions.

SCORT SOA Fastrack for .NET is a module of the SCORT Enterprise Studio workshop for the development of .NET components that integrate the Mainframe in Service Oriented Architectures (SOA).

#### **About SCORT**

SCORT is one of the major editors of software solutions that facilitate the integration of the Mainframe into new Service Oriented Architectures (SOA). SCORT technologies reuse, without any prior modification, business logic on generic Enterprise Information Systems (IBM, Bull, Unisys, etc.) in order to expose them in service-oriented architectures. They also provide business applications on information systems with access to remote Web Services.

Leading companies use SCORT solutions to ensure the evolution and interoperability of their Mainframes, including AGF, ANPE, AXA, la Banque Postale, la CNP, EDF, Enel, Gaz de France, Gas Natural, Generali, Groupama, and IBERIA. Founded in 1996, SCORT is based in Suresnes, near Paris. This software editor has a subsidiary in Spain, and is represented by registered distributors in the United Kingdom, Germany, Italy and Switzerland : [www.scort.com](http://www.scort.com)

#### **Press contact**

PARME COMMUNICATION - Nathalie Weinryb - Sophie Terrier  
Tel.: +33 (0)1 46 10 65 44  
Mobile: +33 (0)6 22 02 54 37  
[nathaliew@parmecommunication.com](mailto:nathaliew@parmecommunication.com) - [sophiet@parmecommunication.com](mailto:sophiet@parmecommunication.com)

#### **SCORT Contact**

Frédéric Anselin  
Tel.: +33 (0)1 41 38 35 04  
[fanselin@scort.com](mailto:fanselin@scort.com)