



Extending the Mainframe to the Net

## **WITHOUT RE-WRITING CODE SCORT SOA FASTRACK REUSES THE BUSINESS LOGIC OF CICS MAINFRAME SERVICES**

**IN THIS LATEST EDITION, SCORT FASTRACK OFFERS A GENERIC METHOD THAT EXPOSES IMS AND CICS MAINFRAME TRANSACTIONS, WHILE AVOIDING EXPENSIVE AND COMPLEX RE-WRITING OF CODE**

Suresnes, 9th May 2007

SCORT, one of the major European software editors of solutions for the integration of the Mainframe into new Service Oriented Architectures (SOA), announces the availability of **SCORT SOA Fastrack/CICS Edition**.

Now available for both IMS (Information Management Systems) and CICS (Customer Information Control System) Mainframe environments, **SCORT SOA Fastrack** (formerly named Fast Path) accesses the business logic of Mainframe services directly, without recourse to 3270 presentation layers.

Companies accelerate and reduce in cost the reuse of their Mainframe services within Service Oriented Architectures (SOA).

SCORT Fastrack interprets messages and navigational logic of Mainframe transactions and automatically generates the corresponding Java code. Whether for IMS or CICS applications, SCORT Fastrack eliminates the need to re-write Mainframe services in order to expose transactions in SOA environments.

Driven directly by the developer via a user-friendly graphical interface, the transformation of Mainframe services into Java components is done using the same method regardless of the language or date of conception of the application. SCORT Fastrack also lets the developer, without any Java coding, perform tests of the generated components that ensure functional consistency and performance.

Available immediately, SCORT SOA Fastrack is a module of the SCORT Enterprise Studio workshop that develops Java components for the integration of the Mainframe in SOA architectures.

### **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 Terrien  
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)