

Press Release



Simply integrated.™

Management Information System for the Police

Basel Police Department selects E2E Bridge

Basel (Switzerland), February 1st, 2007. The Basel City Cantonal Police Department will use the E2E Bridge for information consolidation and optimal visualization of data.

PoliMIS, the first Management Information System to be specifically tailored to the needs of law enforcement organizations, offers clear and comprehensive management information for senior police officials. The system is currently under development by Dixendris AG, a software and services supplier, and is based on the E2E Bridge and the Dixendris Cockpit. The Basel Police Department is currently running over 80 different applications. PoliMIS will for the first time allow officials a timely overview of financial, management and deployment data.

The applications in use by the Basel Police Department range from simple Access databases through a special application covering police force deployment data and on up to financial data in an SAP environment. Until now, certain information was carried redundantly in various systems, leading to differences in key indicators and low data quality. PoliMIS will offer simpler and more consistent deployment planning as well as more balanced reporting.

Martin Roth, Chief of Staff at the Basel Police Department, has therefore been looking for a solution that made relevant data available promptly and in high quality, while permitting complex data to be visualized efficiently. "Such a project," says Chief Roth, "is full of pitfalls when traditional approaches are used – design and programming are extremely time-consuming, functionality and operation often do not meet expectations and sorting out programming errors can take months. In contrast, Dixendris, with the E2E Bridge, is using a UML Virtual Machine – the design, which is graphically laid down for all IT services, is at the same time the code. Therefore, changes can be made quickly and are permanently documented as used in production, without involving any additional effort. The classical implementation phase after the

design stage is completely eliminated. Both quality and speed of the entire project implementation have thoroughly convinced us."

First cross-application information system for the police

With PoliMIS, Dixendris has for the first time realized a scalable cross-application information system for police officials. Based on user roles, the data is made available on a Web interface. The E2E Bridge, the first solution for fully Model Driven Integration (MDI) ensures fast, transparent and high quality interface implementation and maintenance. It can be rapidly and cost effectively modified to fit the needs of other police organizations. Dixendris AG possesses many years of experience in the conception and implementation of cross-departmental analytical systems in application areas such as Customer Relations Management, Data Mining and Business Intelligence.

About E2E:

The Swiss software company E2E Technologies Ltd. is the world's first company to offer software for fully Model Driven Integration (MDI). Its flagship product, the E2E Bridge, allows companies to maximize automation of the end-to-end process for Application Integration and SOA Development, in order to facilitate cross-departmental and multi-enterprise business processes. E2E's MDI approach requires no conventional programming. All integration services are directly executed as a model. To enable this unique approach, E2E provides the industry's first Enterprise Service Bus (ESB) in the form of a UML virtual machine. By using the E2E Bridge, customers can implement integration projects economically, on time and on budget, transparently and in exceptionally high quality. System integrators, software manufacturers and providers of on-demand software use the E2E Bridge to offer products and services that can be more easily integrated into existing heterogeneous IT environments. The company was founded in 1996, is headquartered in Basel (Switzerland), and has offices in Boston, Dallas, London and Sydney.

For more information about E2E, please visit www.E2EBridge.com.

Media contact:

E2E Technologies Ltd.
Chris Henn
Lautengartenstr. 12
CH-4052 Basel
Switzerland
E-Mail: chenn@e2e.ch
Tel. +41 61 270 97 10
Fax: +41 61 270 97 11
www.E2EBridge.com