



Just because you are an RPG shop doesn't mean you have to stay legacy

STRATEGI SOA CAN HELP YOU:

- Build new web-based applications
- Create web-based extensions to legacy applications
- Incrementally break up monolithic applications into service-oriented architecture components
- Create components from legacy applications that can be dragged and dropped into other environments such as Visual Studio, .NET or Eclipse

Using Strategi SOA™ developers can use existing skills to extend and evolve legacy applications using a pure service-oriented architecture. Even with no prior web development experience, after a few days of training, developers will be able to build state-of-the-art web applications that leverage the power of back-end business systems.

HOW STRATEGI SOA WORKS - Strategi SOA is a framework that enables RPG or COBOL developers to build components that are automatically exposed as secure web services or presented natively through contemporary interfaces such as web, wireless, PDA, or kiosk (no more green screens).

WHY IS THIS IMPORTANT? - Strategi SOA allows you to incrementally build services in a pure SOA on the IBM System i and reuse these components throughout the enterprise. You can take the work you already have scheduled and build it as a service instead of a green screen application in the same timeframe it would take to complete the original green screen project.

It also breaks down the walls that traditionally exist between legacy and contemporary development teams. Imagine RPG and Java or .NET development teams working together as one, using each other's components, dragging and dropping RPG routines into Visual Studio, .NET or Eclipse.

Strategi SOA can help organizations alleviate the pressures to meet the contemporary application needs of the business using legacy skills and incrementally change legacy applications from within to create something dramatically different.



FEATURES & BENEFITS

Break-up Monolithic Applications

Incrementally break-up monolithic applications into service-oriented architecture components, changing legacy applications from within.



No More Green Screens

Resulting applications inherently support multiple interfaces such as HTML, Flash, WML, etc., unhooking legacy applications from a green screen presentation.

Integrate Development Teams

Any standard language and development environment can be used for both back-end and front-end development, providing a way for contemporary and legacy development teams to work together on common projects.



Zero-interactive

Programs run in batch mode and do not require System i interactive capability.

Installs Directly on the Host

Installs directly on the host to eliminate the security and point of failure risks associated with the use of gateways.

Manage Application Components Independently

Unique template architecture separates applications, web programming and presentation, so each can be developed and managed independently.

ABOUT ADVANCED BUSINESSLINK

Since 1987, ADVANCED BusinessLink has been pioneering the development of web-enablement, SOA and mobility solutions with their award-winning middleware software products. Our deep understanding of emerging technologies coupled with our core expertise in the IBM® System i platform, has enabled organizations to leverage their legacy investments and skills to evolve their technology to keep pace with industry best-practices.

To find out more about ADVANCED BusinessLink's solutions, contact us at sales@businesslink.com or +1 800 675-1855 (Americas) | +33 1 30 44 07 74 (EMEA) | +61 2 9247 5322 (AsiaPacific)

ADVANCED
BusinessLink

www.businesslink.com
WWW.BN21UG2211UK.COM

© 2007 ADVANCED BusinessLink. All rights reserved. Strategi SOA is a trademark of ADVANCED BusinessLink in the United States and/or other countries. All other product or service names may be trademarks or service marks of others in the United States and/or other countries.