### CONNECT EVERYTHING. ACHIEVE ANYTHING.™

# Sonic INDUSTRY SUCCESS

TRIVIR LLC

### **BUSINESS PROFILE**

TriVir LLC 11392 Bantry Terrace, Fairfax, VA www.trivir.com

A boutique consulting group working with Novell products

### INDUSTRY

Government and general commercial

### **CHALLENGES**

- Improving usability and configurability of Novell Portal Server
- Designing and implementing secure identity management (SIM) solutions for Novell DirXML and eDirectory
- Dealing with require manually intensive XML coding and complex maintenance efforts

### SOLUTION

Sonic Stylus Studio's highly productive XML and XSLT development environment integrates easily with Novell's products.

### RESULTS

- Stylus Studio enabled TriVir's application developers to achieve faster implementation time
- Powerful editing and debugging features resulted in applications with fewer defects
- Reduced maintenance effort [why/how? Cleaner code?]



## Stylus Studio is a Real Cost-saver for Novell Implementations

*Trivir, LLC is a small Virginia-based consulting group dedicated to successfully implementing Novell solutions such as DirXML, eDirectory, and the exteNd suite for their customers – predominantly government accounts with complex infrastructure and security requirements. A successful engagement for a Trivir account is a well-configured Novell solution for the end customer.* 

Trivir noticed a common thread across all of their customers – the need for a highly productive XML development environment to complement Novell's products. For example, Novell's enteNd Director uses XSLT extensively in the design and implementation of web portals. Stylus Studio's XSLT editor and debugger have been real time-savers and have eliminated the need for expensive hand-coding and testing of complex XSL stylesheets. Says Glen Knutti, one of Trivir's founders, "Being able to use Stylus Studio's backmapping feature to click on an HTML page and see where a particular object is rendered in the style sheet has saved us hours!"

Similarly, in working with Novell's DirXML and eDirectory products, Trivir has been able to leverage Stylus Studio's XML editor to deliver secure identity management (SIM) solutions that are easier to deploy and maintain. Stylus Studio has enabled Trivir to leave the customer not only with an optimized product implementation, but also with the tools to manage future changes. [need some help understanding this]

"Trivir is a good example of how Stylus Studio responds to the demands of hard-core XML developers", said Stylus Studio's senior architect, Carlo Innocenti. Stylus Studio is comprised of a suite of integrated XML tools that allow the developer to work efficiently with XML, DTD, XPath, XML Schema, XSLT, XHTML, and XQuery. Stylus Studio is used is used by over 30,000 developers worldwide.



### CONNECT EVERYTHING. ACHIEVE ANYTHING.™



### **ABOUT SONIC SOFTWARE**

Sonic Software provides the first comprehensive business integration suite built on an enterprise service bus (ESB). The Sonic product line delivers a distributed, standards-based, cost-effective, easily managed infrastructure that reliably integrates applications and orchestrates business processes across the extended enterprise.

Sonic is the world's fastest growing integration and middleware company and counts global leaders among over 500 customers in financial services, energy, telecommunications and manufacturing. Sonic is an independent operating company of Progress Software Corporation (NASDAQ: PRGS), a \$300 million software industry leader. Headquartered in Bedford, Mass., Sonic Software can be reached on the Web at www.sonicsoftware.com, or by phone at +1-781-999-7000 or 1-866-GET-SONIC.

### SOFTWARE™ www.sonicsoftware.com

#### **Corporate and North American Headquarters**

Sonic Software Corporation, 14 Oak Park, Bedford, MA 01730 USA Tel: 781-999-7000 Toll-free: 866-GET-SONIC Fax: 781-999-7202

### **EMEA Headquarters**

Sonic Software (UK) Limited, 210 Bath Road, Slough, Berkshire SL1 3XE, United Kingdom Tel: +44 (0) 1753 217000 Fax: +44 (0) 1753 217001

© Copyright 2003 Sonic Software Corporation. All rights reserved. Sonic ESB is a trademark of Sonic Software Corporation. All other trademarks, marked and not marked, are the property of their respective manufacturers. Specifications subject to change without notice.