

Polonious uses the IBM Innovation Centre in Sydney to successfully validate on WebSphere Application Server 7.1 and DB2 9.7 software

Polonious Pty Ltd is a software vendor based in Australia since 2004 that has been meeting the needs of the insurance & investigation industries with software solutions for case management and incident management. The company offers a web-based solution called Polonious Case Management System which incorporates advanced process management, auto-alerting and productivity solutions to some of the world's biggest Investigation and Insurance companies.

Polonious Case Management System helps professionals to efficiently manage their business process, documents and communication from referral through to close. This system is in use by more than thirty four organisations in Australia and the USA.

Polonious decided to use the IBM® Innovation Centre in Sydney in June 2009 to test and certify their application on IBM hardware, WebSphere® Application Server and DB2® software. The technical consultants in the centre provided the required environment to test the application. At the end of the engagement, Polonious were able to test and prove that their application works on POWER® and System x hardware running RedHat Linux 5 with WebSphere® Application Server version 7.1 and DB2® 9.7 on both platforms.

Stuart Guthrie, Chief Technology Officer at Polonious says "This exercise gives us confidence that we can deploy our application and scale across the IBM POWER® and Intel range. This will be a great comfort for our Insurance customers."

"The IBM Innovation Centre staff enabled us to move quickly and test across the range with no delays. This ensured that our testing was a problem-free experience."



For further information:

Polonious Pty Ltd <http://www.poloniouslive.com>

IBM Innovation Center ibm.com/partnerworld/iic

© Copyright IBM Corporation 2009
Printed in the United States of America.
All Rights Reserved.

IBM and the IBM logo, WebSphere, DB2, POWER are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. Other company, product, and service names may be trademarks or service marks of others.