

NewEnergy Associates

NewEnergy reaped the benefits of incorporating J-Integra into their financial forecasting system.

Company Background

NewEnergy Associates is an industry leader in providing decision support, operations management software, and consulting services to energy companies operating around the world.

Headquartered in Atlanta, Georgia, the Company has specialized in the development and support of integrated business applications for more than a quarter century. Currently, NewEnergy supports over 400 software installations in more than 190 national and international energy companies. They have continued to grow by providing customers with proven expertise and the analytical tools necessary to thrive in today's competitive landscape.



Problem

NewEnergy required a solution that would seamlessly integrate its Windows-based user interface with its Java-based decision support engine. The off-the-shelf solution needed to be integrated rapidly and with minimal cost to avoid time-to-market delays.

Designed specifically for analyzing merger, acquisition and restructuring decisions for companies, NewEnergy's !MPACT application has experienced significant success in the marketplace.

The drag-and-drop functionality of !MPACT affords its users methods for updating company structure changes, customizing accounts, equation-writing and editing, multiple issue automatic financing, data tracking and reporting, scenario management and more.

Intrinsyc Solution

NewEnergy came to Intrinsyc for a solution, and was provided with J-Integra – the world's only pure bi-directional JAVA-COM bridge. The solution provided the communications bridge New Energy required between its user interface and Java-based decision support engine.

The solution was easily integrated and chosen by NewEnergy for its flexibility to work with most Java Virtual Machines (JVMs), as well as its comprehensive support for COM.

"J-Integra surpassed our expectations. It allowed us to achieve our goal of Java to COM communications with much less effort than expected. J-Integra will most surely become a part of other NewEnergy solutions," said Neal Tisdale, Vice President of Software Architecture, NewEnergy.

QUICK TAKE

Problem

NewEnergy
required a
solution to bridge
its Java-based
decision support
engine with its
Windows
interface. The
Company
required an offthe-shelf solution
that was cost
efficient and
could be
integrated quickly.

Solution

J-Integra software provided a flexible, reliable communications bridge between !MPACT's Javabased decision support engine and its user interface.

Benefits

A feature-rich
financial
forecasting system
that performed all
necessary
functionality and
was effective for
users and system
administrators
alike.

"J-Integra surpassed our expectations. It allowed us to achieve our goal of Java to COM communications with much less effort than expected. J-Integra will most surely become a part of other NewEnergy solutions,"

Neal Tisdale, Vice President of Software Architecture, NewEnergy.

Damian Mehers, Chief Architect at Intrinsyc adds: "The challenge for NewEnergy was to find an efficient, cost-effective solution that would make Java to COM communication a reality. The end result was a successful bridging solution that was delivered in record time. With the incorporation of J-Integra, NewEnergy all but ensures that the demands of their customers will be met."

Benefits

J-Integra helped NewEnergy deliver a feature-rich financial forecasting system that was easy to use and effective at providing necessary information to users and system administrators alike. The company was able to eliminate the investment required to create proprietary interfaces and realized a significant advantage with an expedited time-to-market.

In addition, NewEnergy was able to leverage the first-class support provided by Intrinsyc's engineers, and the expertise of the expansive J-Integra user community.



700 West Pender St 10th floor Vancouver BC Canada V6C 1G8 604 801 6461 Telephone 604 801 6417 Facsimile sales@intrinsyc.com www.intrinsyc.com