

OpenSpan Windows Container for Lotus

- ⚡ Rapid integration of Windows applications for Lotus Solutions
- ⚡ Supports Lotus Expeditor 6.2+ and Lotus Notes 8.5+
- ⚡ Streamline user desktops and improve productivity

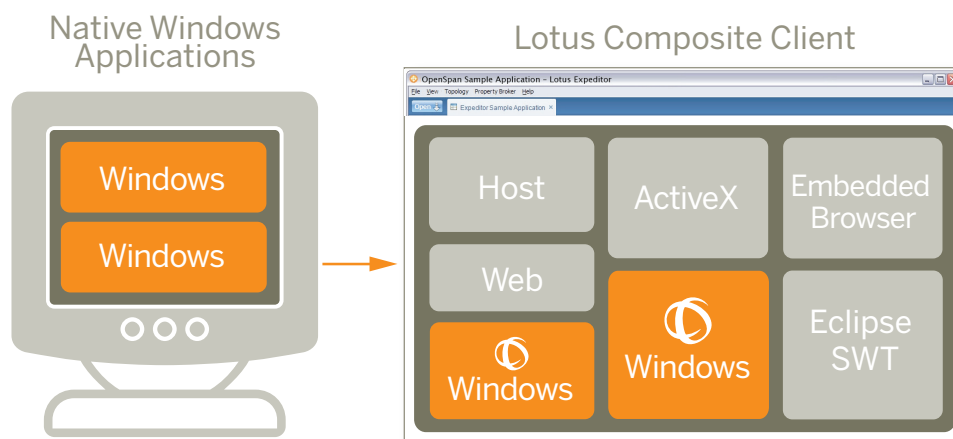
OVERVIEW

OpenSpan extends the value and accelerates the ROI of Lotus Notes and Expeditor solutions by enabling rapid integration of a broad range of Windows applications. With OpenSpan and Lotus you can easily combine disparate applications into a single Lotus Composite Desktop solution, automate data transfer between applications and leverage the integrated security, deployment and management features of the Lotus framework.

FEATURE HIGHLIGHTS:

- ⚡ Enables Notes and Expeditor to host native Windows applications within the Lotus Composite Client
- ⚡ Tight integration with the Lotus Composite Application Editor during development
- ⚡ Visual interrogation and creation of OpenSpan native Windows integration points
- ⚡ Support for applications built in Visual Basic, .NET, Win32, PowerBuilder, and others
- ⚡ Full Property Broker support, including Landmark and Wiring Definitions
- ⚡ Leverages Lotus authentication and role-based configurations
- ⚡ Integrated with Lotus provisioning, deployment and remote management

EXAMPLE LOTUS EXPEDITOR COMPOSITE APPLICATION:



The OpenSpan Windows Container for Lotus supports Windows desktop applications built in Visual Basic, .NET, Win32, PowerBuilder and other technologies.

This example shows how the OpenSpan Windows Container for Lotus can seamlessly integrate native Windows applications within a Lotus Composite Client. In addition to being visible via the composite user interface, the Windows applications are integrated with other Lotus Expeditor application components, enabling data to be moved from application to application, reducing errors and improving productivity. Solutions can include multiple Windows applications in a single composite application.

KEY FUNCTIONS:

OpenSpan allows you to quickly and easily add Windows applications to your Lotus Business Solutions.

Integrate – Easily access virtually any Windows applications from your desktop

- Launch Windows applications from within the Lotus Composite Desktop – streamline business processes and avoid constant toggling between applications
- Extend a Windows application to work with Eclipse, Web, portal, and other Windows applications to share information and improve user productivity

Build – Quickly assemble Windows applications into your composite applications

- Rapidly assemble Windows applications into composite applications and desktops via Composite Application Editor
- Wire Windows applications with other applications running in the composite space, including Eclipse, Web, portal and others to share information and improve user productivity

Deploy and Manage – Transforms native Windows applications into managed client applications

- Run Windows applications within Lotus Expeditor 6.2 and Notes 8.5 composite applications
- Leverage Lotus security and role-based permissions
- Administer, deploy and manage solutions remotely

SYSTEM REQUIREMENTS:

- Lotus Expeditor 6.2 or Notes 8.5
- Windows 2000, XP, or Vista
- .NET 2.0 or above

Getting Started

For more information on the OpenSpan Windows Container for Lotus, please contact us at ibmsales@openspan.com.

For OpenSpan general inquiries, please visit www.openspan.com, or contact us at sales@openspan.com.



4501 NORTH POINT PARKWAY, SUITE 140
ALPHARETTA, GA 30022 USA

PHONE: +1 678.527.5400 FAX: +1 678.527.5401

©2009 OpenSpan, Inc., as an unpublished work. All rights reserved.
OpenSpan, the OpenSpan logos, and all other works are registered trademarks of OpenSpan, Inc.
January 9, 2009

OPENSAN BENEFITS:

OpenSpan directly addresses application modernization and integration challenges by enabling rapid integration of native and legacy Windows applications into Lotus Notes and Expeditor composite solutions. Benefits include:

Deliver incremental value to the business sooner.

Application Modernization projects often can be measured in years, postponing benefits to the ultimate business users. The OpenSpan Windows Container for Lotus allows you to build new Lotus solutions and rapidly re-use and include existing Windows applications (i.e. legacy or 3rd-party) into the new composite interface.

Minimize risks and business impact.

Ripping-and-replacing legacy applications and attempting to replicate complex business logic and rules adds significant risk. OpenSpan enables you to leverage existing logic, business rules and data access, enabling a measured, low-risk decommissioning or bridging strategy.

Maximize application and asset re-use.

Development times and the cost of replacing legacy applications add up quickly. OpenSpan maximizes re-use of existing assets, allowing you to focus expenditures only on new value-added capabilities.

Lower implementation and operational costs.

OpenSpan allows you to re-use the existing UI and business logic of Windows applications while at the same time leveraging the new security, component integration and client management capabilities of Lotus.

Improve employee productivity and minimize re-training.

By enabling the re-use of existing or legacy native Windows applications, OpenSpan allows you to deliver new capabilities through trusted and known user interfaces, thereby minimizing re-training requirements and improving employee productivity.

About OpenSpan

OpenSpan is a leading provider of desktop integration and automation solutions for the enterprise. The OpenSpan Platform features a unique technology approach that enables virtually any application, including Windows and other desktop-based applications to be integrated, automated, extended and service-enabled to participate in an enterprise SOA strategy without requiring access to or modification of source code. OpenSpan has won a number of prestigious awards including the 2008 CODiE Software Newcomer of the Year Award and is currently deployed to more than 100,000 enterprise desktops within Global 2000 organizations. OpenSpan is an IBM Advanced Partner and is based in Alpharetta, GA, USA.