

Vision Solutions. Easy. Affordable. Innovative.



Make information available anywhere across your enterprise, regardless of disparate hardware, platforms or databases.

Vision Integrator™

Easily Share, Transform and Manage Data Across your Enterprise

Information is the lifeblood of all organizations. **Vision Integrator** keeps it flowing transparently from wherever it is to where it needs to be. The disparate databases, hardware and operating systems that are the reality of today's IT infrastructure no longer need to be an impediment to sharing enterprise-wide information. Vision Integrator makes it easy to share data in real-time, allowing you to maximize the return on your investment in information assets.

Fulfill Complex Data Sharing Requirements with Point-and-Click Simplicity

Vision Integrator copies, filters and transforms data across multiple operating systems, databases and hardware platforms. It supports bi-directional data replication from and to a variety of databases including IBM DB2, Oracle, Sybase, and Microsoft SQL Server, without the need for consistent source and target servers. What's more, because Vision Integrator transfers only changed data, it makes real-time replication practical and cost-effective. It also offers scheduled and batch replication for when those options are more appropriate. And, because it is built on a .NET architecture, Vision Integrator offers infinite flexibility to continue to meet your evolving requirements by allowing you to change your delivery schema with minimal effort.

For additional information:
08445 611 342
+44(0)161 776 4221
info@visionsolutions.com
visionsolutions.com

Put Data in its Place—Any Data, Any Place

Vision Integrator easily bridges the gap between differing hardware and software components. Think of what that can do for your organization. Data won't have to be entered multiple times into disparate applications. Business analysts will be able to combine data from diverse sources to uncover new knowledge. Users will finally have the data they need, where they need it, anywhere in the enterprise.

Your Data, Your Way

Advanced transformation converts data as it travels between the source and target servers, providing users with data in the most appropriate format. And data filtering allows you to include or exclude data from the replication process, minimizing network traffic and protecting confidential information.

No Programming Required

Programming-free configuration eliminates the need for coding and scripting. And non-intrusive data access means you don't have to install software on the source or target system, thereby reducing implementation and maintenance time and costs.

From One, Many

The heart of **Vision Integrator**, its management and replication engines, runs on Windows XP, Windows 2000 Server or Windows Server 2003. From there, these engines define, manage and control replication on any hardware and operating system running one of the supported databases.

Vision Integrator's Management GUI allows you to meet your most complex data integration and replication needs with point-and-click simplicity. It translates your business rules and requirements into specific replication mappings and transformation processes, allowing you to configure source and target servers, create data mappings, and define other data integration tasks.

How Can Vision Integrator Help You?

Sharing data in real-time between all of your heterogeneous systems and platforms will allow you to maximize the return on your investment in information assets, but bridging the gaps can be difficult and time-consuming if you try to do it yourself from scratch. There is a better way. **Vision Integrator** provides all of the benefits without all of the work. What does this mean to you?

- Choose the most appropriate platform for each application and share data among them.
- Integrate isolated information silos to create more value from them.
- Eliminate the labor costs and potential for errors that come from duplicate data entry into multiple applications running on incompatible platforms.
- Use advanced transformation features to deliver data in the form that meets the needs of each application and best serves each user.
- Use filtering to create "need-to-know" databases that protect sensitive data by keeping it away from prying eyes while still providing access to less sensitive information to the people who need it and have the authority to see it.



◆ High Availability ◆ Disaster Recovery ◆ Systems and Data Management ◆

