LANSA Open for .NET allows developers to write .NET applications that take advantage of resources on the IBM i without leaving Visual Studio. It is a Visual Studio plugin that gives .NET developers the means to incorporate IBM i services (including data and programs) in Windows rich-client and Web applications. The developer views the IBM i data and programs as resources within Visual Studio.

With LANSA Open for .NET, LANSA brings the productivity, discipline, security and performance of its repository to the .NET world. By storing enterprise business rules centrally in the LANSA Repository, RPG, COBOL and .NET programs can be subjected to the same validation constraints. The results are zero duplication of source code for business rules, tighter security, faster performance and cleaner, more reliable data for IBM i organizations.

In LANSA, business rules critical to enforcing data integrity are stored centrally in the LANSA's Metadata Repository rather than in the database or application. This locks down system-wide validations, calculations and other business rules by delivering a completely independent data services layer that governs all database access. With LANSA’s Repository, these business rules, algorithms and calculations reside centrally within the repository and are not duplicated and sprinkled across many programs. Changes only need to be made once to these business rules, algorithms and calculations and do not require the client programs to be recompiled or redeployed, whether the client is a .NET or IBM i application.

**Access LANSA Repository objects from the Visual Studio IDE**

Developers working with Microsoft Visual Studio can use IBM i objects in their .NET applications. The objects available are database table schemas, data definitions, validation rules, business logic algorithms and multilingual text (field labels, headings and help text). Developers access the objects using the Repository Explorer and Data Model Editor supplied with LANSA Open for .NET.

The Repository Explorer and Data Model Editor operate like any other .NET provider in Visual Studio and include IntelliSense support. Developers can prepare a data model for their application from database tables defined in the LANSA Repository by dragging objects from the Repository Explorer and dropping them on the Data Model Editor. Saving the data model will generate the .NET classes and methods that will access the tables on an IBM i server from the .NET application.

**.NET applications work collaboratively with IBM i server functions**

.NET developers have access to IBM i server functions including programs, spooled files, message queues and operating system commands. They can write programs that inspect spooled files, issue operating system commands, start programs and use message queues.

**Immediate and secure access to enterprise data**

LANSA Open for .NET’s allow IT departments to safely open up their enterprise data to a variety of internal and external applications without risking security or data integrity. Completely eliminate the need for database synchronization and provide a single version of the truth to users as .NET and IBM i applications operating independently can now use the same enterprise data.

**Inexpensive mechanism for delivering Web services**

Microsoft provides tools for publishing Web services that companies can combine with LANSA Open for .NET to expose the data and services running on an IBM i as Web services. There is no need to implement the IBM Web service infrastructure on the IBM i. The Web services will use LANSA Open for .NET to retrieve data and/or execute programs on the IBM i and return the response to the Web service. Suppose you wanted to include an order entry form in a Web site or a SharePoint portal. The Web service will collect the order data from the Web form and pass the data to LANSA Open for .NET which will run the order entry program on the IBM i to insert the data. This architectural approach provides you with the capability to extend the reach of your line-of-business systems while protecting the databases that manage them.

**Tighter security**

LANSA Open for .NET’s runtime DLL encrypts and compresses data during transmission between the client and server, protecting sensitive data from being compromised as it is sent down the wire. These features enable packaged software vendors and in-house development teams to securely and quickly update IBM i information from .NET applications.

**Easier management of multiple IT development teams**

IT managers have found it challenging to manage siloed development teams and multi-platform projects because there hasn’t been an effective way for mixed development environments to share resources. When .NET developers use the LANSA Visual Studio plugin, RPG, COBOL and .NET developers can all reuse the same enterprise business logic, validation rules and calculations within both .NET and IBM i applications.

Reuse removes the need to duplicate business logic, validation rules and calculations within in each application, speeding up both ongoing application maintenance and development of new applications. IT managers can use LANSA Open for .NET to break down their development silos, share enterprise wide business rules and resources across all development environments and improve the speed and quality of application development.
Why use LANSA Open for .NET?

After new applications are deployed they are subject to continual modification and extension. Centralizing the business rules and accessing them from .NET applications means not having to code the business rules in any .NET program. Only having to change the business rules once in the repository, when change is required, means less cost, less time and less risk.

Business rules centralized in the LANSA Repository are independent of platform and database, allowing your .NET programs to access different server types and different databases without changing any code.

LANSA Open for .NET enables IT departments to safely open up their enterprise data and applications to a variety of internal and external .NET applications without risking security or data integrity. IBM i organizations with hosted .NET Web sites can now tightly integrate them with the data and business processes on the IBM i server to deliver a better customer experience.

Completely eliminate the need for database synchronization and provide a single version of the truth to users as .NET and IBM i applications operating independently can now use the same enterprise data.

The LANSA .NET provider gives developers flexibility when building the presentation layer for business applications. You can now choose .NET development tools to build the user interface.

For ISVs with applications built on the LANSA platform, LANSA Open for .NET enables the extension and enhancement of these applications by .NET developers. ISVs can use the LANSA .NET provider for IBM i to develop .NET add-ons for their application. Even their customers can use the .NET provider with .NET development tools to extend or enhance the application and they don’t need to understand or even be aware of the underlying technology used to build the application.

Getting started is easy

Following the footsteps of other LANSA products, LANSA Open for .NET is easy to use and implement for .NET developers. The class library is shipped with ready-to-run samples in both the C# and VB.NET languages. There is almost no learning curve for .NET developers.

No knowledge of IBM i, DB2, or LANSA is needed.

No additional LANSA software needs to be installed on the .NET client system.

If you already use Visual LANSA, all you need is Microsoft Visual Studio, the LANSA Open for .NET DLL and the online documentation. Nothing else is required.

If you are not already a LANSA development site, you will need to identify and train a LANSA Repository Administrator to administer the LANSA environment on the server. The rest of your .NET team only needs the LANSA Open for .NET class library and documentation. Your whole team is now ready to start using LANSA Open for .NET.

---

Features

- Opens up the IBM i data and applications to .NET developers in a productive and safe context while enforcing data management discipline.
- LANSA Repository Explorer and Data Model Editor – access to the LANSA Repository from within Visual Studio.
- Data management discipline is enforced by centrally stored business rules and functions, including data validations, error messages, referential integrity, database triggers and derived (or virtual) fields.
- Productivity is enhanced by removing the need for the inclusion of business rules and data validation in the .NET applications.
- Call programs on the IBM i including LANSA functions and programs written in RPG, COBOL or Java.
- Invoke IBM i server functions from C# or Visual Basic programs.
- Maintain (create, update, delete) databases on the IBM i from .NET programs with business rules enforced at the database.
- Supports access to multilingual and DBCS services provided by the IBM i.
- Faster and more secure than ODBC. Unlike basic table I/O applications, all client applications are automatically subjected to rigorous IBM i security checks, data validation and referential integrity checks.
- Secure encryption between the Windows and IBM i platforms using industry standard DES or Twofish.
- Full .NET CLR verifiable class library – LANSA Open for .NET is not a class library front end to a non-CLR compliant WIN32 application.
- No knowledge of LANSA required by .NET developers. They only need to become familiar with the services provided by the class library and the LANSA .NET provider.
- Small footprint – deploys as a single DLL within your .NET applications.
- Standardized error handling, tracing and diagnostic capabilities.

Visit [www.lansa.com](http://www.lansa.com) for more information