

A PLATFORM MIGRATION TOOLSET

Companies around the world are looking for strategies and tools to migrate existing Oracle® Forms Applications to Web enabled environments such as Microsoft® .NET. Now it is possible with Forms2net™.

Forms2net is the first Microsoft Visual Studio add-in toolset of software tools that allow high quality migration of Oracle Forms applications to the Microsoft .NET platform.

The Forms2net toolset currently consists of 3 components:

Forms2net Analyzer estimates the complexity and effort of migrating Oracle Forms

Forms2net Converter automatically converts Oracle Forms version 4.5 through 11g to Microsoft .NET

Reports2net™ Converter automatically migrates Oracle reports to Microsoft SSRS (SQL Server Reporting Services)

Forms2net

- Provides a cost effective conversion solution to migrate away from Oracle Forms
- Migrates applications to a fully supported standardized platform
- Increases development productivity
- Assists companies as they seize new business opportunities and retain existing clients
- Mitigates risk in a migration project
- Assists clients as they maintain their investment in legacy applications
- Reduces ongoing Oracle licensing fees

Why Choose Forms2net?

The Forms2net product family provides the best alternative for minimizing the high risk of poor results that are inherent in manually migrating and rewriting applications. In addition, Forms2net has been repeatedly benchmarked as saving more than 80% of the time it takes to manually migrate an application, therefore drastically reducing the migration project costs, and migration project time.

Main Benefits

- Permits application migration in significantly less time than manual approaches
- Migration in the majority of cases, is more cost effective than manual migration
- Provides accurate budget and time estimations, before starting the migration project
- Mitigates project risk due to less human intervention which results in fewer errors
- Creates less project overhead due to consistent automated results vs. multiple type of manual changes
- Delivers 100% pure, Visual Studio integrated .NET code and follows Microsoft recommended .NET best practices
- Guarantees better maintainability and considerably lower Total Cost of Ownership for the resulting .NET application
- Architectural Optimizations (including SOA): The MVC (Model View Controller) based compositional structures in which the Oracle Forms application is converted provide increased opportunities for the subsequent fine-tuning and evolution of the application, especially towards a SOA approach
- Crucial business knowledge is preserved and current investments are protected
- Less time and effort required for testing after code conversion

**Move from
Forms to .NET
with the tools
you need**

