## MultiValue ON Industry-Standard Platforms

## NetBuilder emulates SB+

This enables ISV's and customers to leverage the considerable investment in their current systems and produce up-to-date, fully scalable, highly functional industry-standard equivalents.

NetBuilder is Managed Code and it generates Managed-Code applications. The upgraded application can run against a choice of databases including SQL Server, Oracle, DB2 and U2 (UniVerse and UniData).





ONgroup



NetBuilder allows developers to separate the application layer from the database layer, and users can choose their interface type (character, graphical or browser).

## Net**Builder** Functions

The upgraded application can run against a choice of databases including SQL Server, Oracle, UniVerse and UniData. MVON developers can use Visual Studio Code as their IDE to develop their applications. Visual Studio code is an industry-standard development environment from Microsoft. ONgroup has built extensions for VSCODE for BASIC, C#, Visual Debugging and TCL. NetBuilder developers can use the GUI NetBuilder Developer studio to maintain and enhance their NetBuilder applications.

## Net**Builder** Benefits

- Time to deployment months vs. years (no system rewrites necessary, no off-the-shelf package that needs to be customized)
- Retention of investment made in the software application to date
- Improved scalability and performance through multi-tier architecture
- Code clean-up through exposure of unused code and defective code
- Skills availability skills on current technology scarce and expensive
- Revitalize and re-energize the team and business priceless



