Hello and welcome to this quick overview of ProGrid operation and features.

In this demo application, everything you see except the window frame and status bar are part of ProGrid.

ProGrid supports up to 8 application-defined buttons. For this demonstration program, we have configured some to show sample data sets of different sizes. Clicking the Large button shows a sample table containing 50 columns and 10000 rows. Notice that it rendered in only a couple hundred milliseconds.

The Data Types button demonstrates how ProGrid handles some basic column data types with no special programming. ProGrid will automatically detect underlying data types and enforce all data entry rules to ensure database integrity.

Clicking on the styles button demonstrates the various ProGrid styles you can assign for data entry and display. These include text, numeric, dates, times, and dropdown styles. Each style uses its own in-cell editor to make editing quick and efficient.

One of the signature features of ProGrid is the ability to toggle at any time between the traditional horizontal display and a single-record vertical display. Your users will love this feature because it allows them to select the view that best suits their needs.

Your users will also have many advanced features available to them.

They can perform standard column sorting by clicking on the column header. They can also filter data by right-clicking on a column header and selecting the filter option.

The built-in Options menu offers the ability to search the grid, multi-sort on any number of columns, and copy, print, or export the grid.

You can explore these features and others on your own, but they’re all easy to implement and easy to use. ProGrid offers the power users want with the simplicity you’ll appreciate.