



GrapeCity's Xuni 2016 v1 release aims to improve mobile experience

BY CHRISTINA MULLIGAN

GrapeCity is extending its cross-platform mobile controls in its latest release of Xuni. Xuni is the company's collection of cross-platform UI controls for Android, iOS and Xamarin Platform. The latest features are designed to provide new functionality in order to improve a user's mobile experience.

The release includes a new Calendar control, enhancements to the FlexGrid control, and a new data binding component.

The Calendar control features data range selection and navigation with animation and built-in globalization. According to the company, developers can use the Calendar control to match any popular calendar UI with horizontal or vertical scrolling. Developers can also customize the appearance, control end-user selection, and provide visualization to data-related information.



Xuni 2016 v1 features a new calendar widget, and FlexChart and FlexPie enhancements.

FlexGrid improvements include cell merging, the ability to expand and collapse row details, unbound support, enhanced touch feedback, improved readability, improved interactive experience, FlexChart, FlexPie, and Radial, Linear and BulletGraph gauge controls.

For developers who are looking for data binding, Xuni provides a new data binding component that provides currency, filtering, grouping and sorting services for data collection.

"As always, everything new in this release is supported in all the Xuni platforms: iOS, Android, Xamarin.Forms, Xamarin.Android, and Xamarin.iOS," said Greg Lutz, product manager at GrapeCity.

In addition, the company recently announced Ultimate 2016 version 1, its bundle of the data and UI controls from

ComponentOne Studio, Wijmo and Xuni. The release features full Angular 2 support in Wijmo, the RTW release of Studio UWP edition, new controls for Wijmo, FlexSheet for MVC, and FlexPivot for Windows.

According to the company, Wijmo's Angular 2 components all offer fully declarative markup. "We have followed the same pattern that the Angular 2 team has set, so that when you use Wijmo components, it will feel very familiar in Angular 2," said Chris Bannon, product manager at GrapeCity.

Wijmo also provides OLAP for developers working in HTML5/JavaScript. The new OLAP module includes Excel-like pivot tables and charts in order to give users the ability to create analytical views of their data. ■

