



Syncfusion® Components: Powerful Features, Easy Integration



Sergiusz Diundyk is a software engineer at Software House in Warsaw, Poland, where he has built a variety of desktop business applications, including large ERP systems and smaller data visualizers.

Challenge

Although Sergiusz enjoys building his own controls, ever-present and ever-approaching deadlines forced him to start looking for outside development help. He needed components that were both quick to integrate and enterprise-ready, with features that would help users pursue their business objectives.

Solution

Sergiusz found Syncfusion® after a brief search, and he was immediately impressed with the enormous variety of components and features offered for Windows Forms and WPF development.

Result

Since adopting Syncfusion® as his component provider, Sergiusz has employed many controls across numerous projects. “The big advantage of using Syncfusion is that it does not require writing a lot of code, despite its powerful functionality,” he said.

In a recent project, he integrated the Syncfusion Pivot Grid for data transformation, giving end users access to all kinds of tools for calculating, filtering, summarizing, and grouping data. Writing such a component from scratch would take years—with Syncfusion, it takes just minutes to integrate. The time savings were immense and are constantly growing, helping Sergiusz stay on top of tight deadlines.

In addition to a comprehensive collection of controls, Sergiusz has found that Syncfusion has an exceptionally helpful support team. Whenever he has a question about implementing a control or configuring a specific feature from one, the team is there to help with direct guidance, the right documentation, and even code samples.

As Sergiusz continues to use Syncfusion, he finds more and more components to use throughout his work.

Pull Quote

“The big advantage of using Syncfusion is that it does not require writing a lot of code, despite its powerful functionality.”

—Sergiusz Diundyk, a software engineer at Software House