When it comes to charts, the number of possible user requirements approach infinity. A chart may need to show one series or many. It may need to be static or dynamic. It may need to be constantly refreshed with real-time updates, or only need to fetch data once a week. Given these mind-boggling possibilities, building a charting component from scratch is not an easy task.

In considering all possibilities, feature creep is a constant concern. But at some point in the development of a chart, it may be important to ask oneself, “Has the chart I need already been built?”

Such was the case for Roi Godelman, a developer at SCR Dairy. Godelman needed a charting component for Xamarin, one that was user friendly, boasted excellent performance, and was capable of charting many data series with many data points simultaneously in a single chart area.

After a challenging previous solution that was not able to meet quality, support, and performance requirements, Godelman tried Syncfusion’s Xamarin components.

Aided by a proof-of-concept demo built by the Syncfusion support team, Godelman was able to build a robust charting solution that provided many customization options and top-notch performance in a fraction of the time.

“The proof-of-concept provided by Syncfusion support helped immensely.”

Roi Godelman,
SCR Dairy