

The Good Byte Speeds Nonprofit App Delivery with Syncfusion



Access to a rich, comprehensive UI framework.



Ability to use prebuilt, customizable themes for consistent styling.



Cross-platform deployment capability.

Introduction

The Good Byte, LLC is a collective of retired software engineers who volunteer their expertise to help nonprofits with software solutions, including website development, interfaces, and custom applications.

Problem Summary

Before adopting Syncfusion tools, Greg Grewe was relying on Microsoft's built-in components and Radzen. However, these solutions lacked the flexibility and ease of styling needed to create uniform themes and consistent functionality across multiple nonprofit applications.

"I am happy with Syncfusion and the technology."

— **Greg Grewe**, Managing Partner, The Good Byte, LLC



Industry
[Nonprofit](#) 



Company
The Good Byte, LLC



Region
Unites States



Customer Detail
Greg Grewe

Use Case

Greg needed a comprehensive UI component suite that could help him build applications for nonprofits with consistent themes, support integrations like Salesforce, enable donation handling platforms, and create systems for managing information for first responders.

BEFORE SYNCFUSION

Challenges

- ⊗ Inconsistent styling across different applications.
- ⊗ Difficulty achieving uniform theming using built-in components.
- ⊗ Limited customization capabilities.
- ⊗ Need for components that support advanced customization.

AFTER SYNCFUSION

Solutions

- ✔ Used Syncfusion Blazor components to build an inventory application integrated with Salesforce.
- ✔ Created a donation management and first-responder information platform using Syncfusion.
- ✔ Found the styling capabilities needed using Syncfusion's .NET MAUI, Blazor, and Windows Forms components.

Implementation

Moveware migrated from Microsoft built-in components and Radzen to Syncfusion and developed two Syncfusion-powered Blazor applications — an inventory system integrated with Salesforce and a donation and first-responder communication platform. Both were hosted as Azure Static Web Apps.

Moveware also began building a Windows Forms desktop application using Syncfusion for additional nonprofit and first-responder workflows.

Results

Syncfusion provided the uniform styling and flexible component environment Greg needed, enabling him to reliably deliver multiple nonprofit applications across web and desktop platforms with consistent themes and efficient functionality.

Future plan

Greg is continuing to build additional nonprofit-focused applications, including expanding the Windows Forms desktop app to better support first responders with donation oversight and emergency information organization.

Conclusion

By adopting Syncfusion's cross-platform UI components, The Good Byte, LLC successfully addressed styling limitations and created scalable, visually consistent applications for nonprofits. Syncfusion's rich feature set, customizable themes, and multi-platform support enabled Greg to enhance application development speed, reliability, and user experience.