

E-Commerce Platform Migration

Migrated a Florida home goods retailer from WooCommerce to a custom .NET storefront, resulting in a 75% reduction in load time and a 42% increase in conversions, enhancing overall user experience and sales performance.

Industry: Retail

Client: Confidential

Service: Software

Load time 8.2s to 2.1s

42% conversion rate increase

Cart abandonment 74% to 51%

\$33K per year in savings

The Challenge

The clients WooCommerce store loaded in 8 seconds on mobile had a 74% cart abandonment rate and cost \$2800 per month in plugin licensing. Holiday traffic regularly caused downtime. Checkout required 7 steps with no saved payment methods.

Our Solution

Built a custom .NET 8 storefront with Blazor WASM frontend Stripe integration and SQL Server backend. Implemented image optimization edge caching via Azure CDN a 3-step checkout with saved cards and a warehouse inventory sync via API.

The Results

Mobile load time dropped from 8.2s to 2.1s. Conversion rate increased 42% in the first 60 days. Cart abandonment fell from 74% to 51%. Plugin licensing eliminated saving \$33600 per year. Zero downtime on the following Black Friday their highest revenue day ever.

Tech Stack

ASP.NET Core 8 · Blazor WASM · SQL Server · Stripe · Azure CDN · Redis Cache

Ready to start a similar project?

info@deselt.com · deselt.com · St. Lucie County, FL