

Enterprise-Grade Web Migration with **Custom Accelerator**

A leading realty firm's digital leap from WordPress to headless CMS enables a scalable, future-ready platform.

Overview

- Leveraging our custom Migration Accelerator Tool, we seamlessly executed a comprehensive rebuild and backend transition to Strapi, a headless CMS.
- Rebuilt frontend with Next.js for speed, SEO, and scalability.
- Enabled omnichannel content delivery via API-first architecture.
- Achieved 60% faster load times and 70% reduction in manual migration effort.

Client Profile

A diversified real estate company that specializes in the development and management of high-end residential communities across the US. With over 4,000 employees and 100,000+ residences managed, its mission is to foster vibrant, community-driven living environments.

Challenges: Limitations of a Monolithic CMS

The client's core challenge was overcoming the performance, scalability, and flexibility limitations of their monolithic architecture.

- Slow Performance: Heavy WordPress theme and numerous plugins degraded UX and SEO.
- Limited Scalability: Monolithic setup could not handle frontend/backend scaling independently.
- Inflexible Architecture: Constraints inherent in the WordPress ecosystem blocked omnichannel delivery.
- Manual Migration Risk: Thousands of assets posed a high risk for data loss and SEO impact.

QBurst Solution: Decoupled Architecture with Strapi and Next.js

We adopted a headless architecture, decoupling content management from presentation, powered by our proprietary Migration Accelerator. This fundamental shift resolved several limitations and enabled true omnichannel delivery.

The Backend Powerhouse: Strapi provided a robust, developerfriendly CMS

- API-First: Automatically generated REST and GraphQL APIs made content instantly accessible to any frontend or third-party service.
- Custom Content Modeling: Bespoke structures for properties, floor plans, and amenities enabled a streamlined, business-specific editing experience.
- Role-Based Access Control (RBAC): Granular permissions ensured secure,
 role-specific access for marketing teams, property managers, and editors.
- Open-Source & Self-Hosted: Full control over data and infrastructure met the company's enterprise security requirements.

The Frontend Engine: Leveraging Next.js for Peak Performance

- Hybrid Rendering (SSG & ISG): Static Site Generation for stable pages and Incremental Static Regeneration for dynamic listings ensured speed and freshness without server-side overhead.
- Performance Optimization: Code splitting, route pre-fetching, and image optimization improved load times and Core Web Vitals.
- Developer Experience: A modern, component-based workflow accelerated development and simplified maintenance.

The Bridge: Our Custom Migration Accelerator

This custom tool was the critical link that automated the complex migration from WordPress to Strapi, ensuring speed, accuracy, and minimal risk.

- **Schema Detection:** Automatically identified WordPress content types and fields.
- Smart Mapping: Aligned legacy content with Strapi models.
- Media & Metadata Handling: Preserved SEO-critical data and relationships.
- Scalability & Custom Workflows: Adaptable to any instance size, with extensible logic for specific needs.

Benefits Realized

- **60% Faster Load Times:** Improved Lighthouse score from 65 to 95+.
- 70% Less Manual Effort: Automated migration saved thousands of hours.
- **Improved SEO:** Better rankings via faster pages and preserved metadata.
- Faster Development Cycles: Decoupled teams can now deploy backend/ frontend independently.
- Omnichannel Ready: Strapi APIs can now power mobile apps and digital kiosks.





