



AnyCommerce. AnySearch. AnyCMS.

In the rapidly evolving digital landscape, businesses require agile and scalable e-commerce solutions to meet the dynamic needs of their customers. AnyStore, developed by New Elevation, is a **state-of-the-art composable commerce platform** designed to empower businesses with flexibility, speed, and innovation. At its core, AnyStore embraces a modern composable architecture, allowing businesses to **seamlessly integrate** and orchestrate diverse modules and services to create bespoke e-commerce solutions tailored to their unique requirements.

SUPPORTED TECHNOLOGIES

E-commerce



Content Management Systems



Search Features



Experience



Infrastructure



Order Management Systems



AnyStore represents a **paradigm shift** in e-commerce architecture, offering businesses unparalleled flexibility, scalability, and innovation. By embracing a composable approach and leveraging best-in-class technologies from strategic partners, AnyStore empowers businesses to adapt, evolve, and **thrive in today's digital economy**. With its modular architecture, seamless integration capabilities, and robust infrastructure, AnyStore enables businesses to create exceptional e-commerce experiences and drive growth in the competitive marketplace. Unlock the potential of composable commerce with AnyStore.



NEW
ELEVATION
A Turnberry Solutions Company



Web Application

AnyStore's frontend interface, built with React and Next.js, offers a responsive experience and is deployed on Vercel for rapid scalability.



UI Toolkit

Provides reusable React and Next.js components for consistent UI elements across AnyStore streaming development.



Backend for Frontend (BFF)

Acts as middleware using Apollo Server and GraphQL for efficient data management and integrates with AWS middleware for security and real-time development.



Infrastructure

Utilizes AWS cloud services like Lambda functions, Step Functions, DynamoDB, and S3 for scalability, reliability, and cost efficiency.



Partner SDKs

Integrates with third-party services like commercetools, Amplience, and Constructor.io to enhance commerce functionality, content management, and search and discovery.