# Vercel Commerce

Vercel Commerce offers a headless B2C e-commerce starter kit using Next.JS commerce. With a few clicks, Next.JS developers can clone, deploy and fully customize their own store. You can start with the default local provider @vercel/commerce-local that has all features disabled and uses static files for the backend.

#### **Features**

Vercel Commerce supports the following features:

- · Performant by default
- SEO Ready
- Internationalization
- Responsive
- UI components
- Theming
- Standardized data hooks
- Integrations (integrates seamlessly with the most common e-commerce platforms, including Kibo)
- Dark mode support

## **Demo Example**

View a live demo of Kibo's Vercel Commerce Storefront here.

# **Getting Started**

Our commitment to Open Source can be found here.

- 1. Fork this repository to your own GitHub account and then clone it to your local device.
- 2. Create a new branch git checkout -b MY BRANCH NAME.
- 3. Install the dependencies: pnpm install .
- 4. Build the packages: pnpm build.
- 5. Duplicate site/.env.template and rename it to site/.env.local.
- 6. Add proper store values to site/.env.local.
- 7. Run cd site & pnpm dev to watch for code changes.
- 8. Run pnpm turbo run build to check the build after your changes.
- 9. The following data is required to configure the storefront.
  - KIBO API Host: Your Kibo Commerce API Host.

- KIBO\_AUTH\_HOST: Kibo Commerce Authentication Host Server. It is used to request an access token from the Kibo Commerce OAuth 2.0 service.
- KIBO\_CLIENT\_ID : Unique Application (Client) ID of your application. This is viewable from your Kibo Dev Center.
- KIBO\_SHARED\_SECRET : Secret API key used to authenticate your application/client ID.

Visit Kibo documentation for more details on API authentication.

### Resources

For more information, see the Next.JS and Jest resources.