



With Kentico, you can create [on-line stores](#) with [the ASP.NET MVC framework](#). You use Kentico as a content platform with e-commerce data and develop an MVC application separately. Both applications then access the same database. In the end, you can build an MVC website based on your needs and only connect it to Kentico to use the data.

For leveraging the e-commerce functionality of Kentico, use [the e-commerce integration package \(Kentico.Ecommerce\)](#) available in NuGet Package Manager to simplify the process of creating the store. The *Kentico.Ecommerce* integration package contains supporting models and services you may need to build an on-line store.

Supported e-commerce integration with MVC

- [Displaying product listings on MVC sites](#)
 - [Providing product filters on MVC sites](#)
- [Displaying product details on MVC sites](#)
 - [Displaying product variants on MVC sites](#)
- [Displaying discount values on MVC sites](#)
- [Checkout process in MVC](#)
 - [Using a shopping cart on MVC sites](#)
 - [Adding coupon code fields to MVC checkout processes](#)
 - [Creating the customer details step in MVC checkout processes](#)
 - [Accessing addresses of registered customers on MVC sites](#)
 - [Creating the preview step in MVC checkout processes](#)
 - [Connecting to payment gateways on MVC sites](#)
- [Displaying and updating orders on MVC sites](#)
- [Google Analytics Enhanced Ecommerce on MVC sites](#)



All supported MVC objects

You can learn what is and what is not supported on MVC sites in [Supported and unsupported Kentico features on MVC sites](#).