

Is Replatforming from Magento 1 Worth the Hassle?



Magento 1 will reach its end June 2020, making migration mandatory:

Updates feel more like a rebuild to force-fit new, mandatory requirements

When investing in Spryker, unique features like separation of front- and back-end and decoupled features mean you only update when your business needs require it.

Your shop has experienced loss of former extensions and plugins during an update

Spryker partners and tools, like Spryker Middleware, make sure your extensions are safe no matter when you decide to expand or update.

Magento shop systems has not maintained their entire system, making large portions outdated. Magento 2.x is not a fix for those old Magento 1.x problems, but it is an entirely new platform

Due to Spryker's commitment to being a part of growing successes, we regularly release updates that only make your system better.

Your store front has slow load times?

Magento requires a full migration to its new platform in order to use tools that create better load times



Load time must be served in
3 seconds or less

46%

Delays can result in 46% abandonment

Magento helps site performance through the addition of caching layers to its front-end. While this will help site load times, these layers can lead to a lack in dynamic behavior needed to create a personalized experience.

Spryker is built around performance and scalability. Possible issues in load times and website traffic have been solved by architecture instead of caching. Spryker relies on tools proven to be scalable in the application of several large, globally used websites like Facebook and Uber.

Security is a priority or concern?

Platforms that allow open access to the source code may not be the best option when it comes to privacy and security.

Spryker's software is on-premise and a fully technology ownership focused system, giving you the most control and confidence in your shop's software.

Instead of going through this type of update migration again, it's time to invest in a future-based platform, called Spryker

Spryker is an investment in a future-based software, and provides the migration tools to integrate all major elements created in other systems into the Spryker platform.

Like Magento, Spryker is based on **LAMP** stack, or **Linux**, **Apache** (or **nginx**), **MySQL** (or **PostgreSQL**), **PHP** (7.2+). This makes the transition to Spryker from the majority of shop systems in the marketplace easy, and will not require new technology or internal talent.

Spryker shops **save an average of 80% of development time** due to clean code and architecture.

Spryker provides similar features in terms of product management, content management, cart, checkout, account management, and many more B2B and B2C features to most shop systems on the market. Our Capabilities are created by a clustering of similar features built from over 800 decoupled modules. **No matter how unique or simple your B2B or B2C shop is, Spryker has a feature or tool to fit your current and growing needs.**



Order Management



CMS



Company Account



Product Management



GLUE API