

How Platform-as-a-Service is reaching new levels

The advancement of PaaS capabilities offers many benefits, ranging from reduced time-to-market to nominal development efforts, among many others.

In order to help future-proof your commerce infrastructure, the solutions built into **Spryker Cloud Commerce OS** technology allow customers to develop, run and manage their Spryker application without the complexity of building, scaling, and maintaining the infrastructure.

There are several key tools that help achieve this.

The first is Spryker's cloud infrastructure itself, offered as a PaaS+ service. Choosing **Spryker's PaaS+** offering means your business benefits from inherent flexibility and agility suited for sophisticated transactional use cases in **B2B, Unified Commerce, Marketplaces and B2C**.

PaaS+ allows for all the benefits expected from PaaS, but with additional services which further benefit cloud platforms. One of these services is Spryker Code Upgrader.



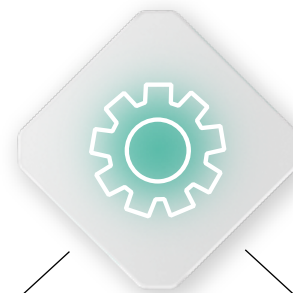
What is Spryker Code Upgrader?

Spryker aims to continually improve our existing PaaS+ solution. With the addition of Spryker Code Upgrader, our PaaS+ technology addresses the many challenges related to platform upgradeability. Spryker Code Upgrader helps your platform stay up-to-date by offering:

- ◆ Guidelines and rules to assist customers in upgrading their SCOS
- ◆ Semi-automated upgrades on minor and patch releases of SCOS modules
- ◆ Less developer time spent on upgrades, freeing up engineering resources

Spryker Code Upgrader Components

Quality control standards and guidelines for compliance with Spryker best practice.



A semi-automated process for each upgrade.

A centralized location for all upgradeability options.