

Running Magento Open Source 1 past end of support can add costs and risks.

Stay secure and compliant after June 2020 by upgrading today.



Q: "What happens if I stay on Magento Open Source (OS1) past June 2020?"

A: You will be responsible for recertifying your compliance with the Payment Card Industry Data Security Standard (PCI DSS).

If you don't stay compliant, you risk:

- Fines of \$5K-\$100K per month
- Losing your ability to accept credit card payments

Q: "Won't my agency take care of that?"

A: Maybe.
If you're willing to pay—a lot.

DID YOU KNOW

The cost of hiring a third party to maintain and secure OS1 past end of support and recertify PCI compliance is almost always MORE than upgrading to Magento Commerce.



Q: "Couldn't I just hire some developers?"

A: Sure. But, again, you will probably pay MORE than it would cost to upgrade. (see "DID YOU KNOW")

Q: "Is PCI compliance all I have to worry about?"

A: No! You should be worried about your overall security, too.

Here's why:



OS1 is built on 10-year-old technology. Remember: Tech years are like dog years. And old tech is not nearly as cute as an old dog.



OS1 is more vulnerable to security issues than Magento Commerce, which is built around a modern security architecture.

\$3.86M

Security issues are expensive. The average data breach costs \$3.86 million—each time.

Ponemon, 2018.



Q: "But can I afford to upgrade?"

A: If you care about compliance and security, you can't afford NOT to upgrade.



Also, the TCO on Magento Commerce is great.

In the latest survey of merchants that upgraded to Magento Commerce, the average 3-year ROI was 165.3%.

Plus, you may be eligible for low-cost financing. [Learn more >](#)

165.3%

Average 3-year ROI for merchants that upgraded to Magento Commerce

50%

Women's footwear company Easy Spirit cut TCO by 50% by switching to Magento Commerce.

easy~spirit

Q: "OK, I'm sold. I want to upgrade. What should I do next?"

A: Start your upgrade to Magento Commerce today with a complimentary site assessment.



[Learn more](#)