

Does **PWA** still make sense for Magento/Adobe Commerce in 2025?








ScandiPWA



[More details ->](#)




Lighthouse Performance Score

	 Mobile	 Desktop
	37.32	49.13
	59.81	79.08
 LUMA	47.05	65.54

Average Google PageSpeed Insights Performance Scores based on data from randomly selected websites. Each website's Homepage, a PLP, and a PDP were tested three times over the course of a week to minimize the impact of real-time performance fluctuations. Higher scores indicate better performance.

Core Web Vitals

Average mobile user experience for the Homepage, PLP, and PDP.


	Largest Contentful Paint, s	Interaction to Next Paint, ms	Cumulative Layout Shift	First Contentful Paint, s	Time to First Byte, s
	4.82	352.85	0.55	2.46	0.81
	1.91	128.25	0.09	1.61	1.16
 LUMA	2.75	134.15	0.13	2.22	1.49

Based on data from randomly selected websites. These metrics reflect how real-world users experienced the websites on mobile devices over the past 28 days. Lower values indicate better performance.

Core Web Vitals






Average desktop user experience for the Homepage, PLP, and PDP.

	Largest Contentful Paint, s	Interaction to Next Paint, ms	Cumulative Layout Shift	First Contentful Paint, s	Time to First Byte, s
PWA	3.62	188.64	0.45	1.62	0.65
hyvä	1.72	53.87	0.09	1.4	1.05
 LUMA	2.44	58.38	0.13	1.89	1.37

Based on data from randomly selected websites. These metrics reflect how real-world users experienced the websites on desktop over the past 28 days. Lower values indicate better performance.

SEO

The score reflects how well the websites follows basic search engine optimization best practices.

 PWA	 hyvä	 LUMA
89.21	90.3	84.41

Accessibility

The score reflects how well the websites follows basic accessibility best practices.

 PWA	 hyvä	 LUMA
81	85.51	75.95

Average scores from Google PageSpeed Insights for randomly selected websites. Higher values indicate better performance.