

Checklist

Key Capabilities for Scaling Digital Experiences

Today's business teams must develop more content and deliver more sophisticated experiences across an ever-growing number of sites and channels. But once those digital experiences are optimized and delivered, they must all work as expected, be secure, and maintain brand consistency. Does the platform you build on include core capabilities designed to help you maximize website performance, scale sites quickly, and maintain strong governance?

Confirm whether your digital experience platform (DXP) offers each of these capabilities:

Yes No A built-in content delivery network (CDN) that helps speed web page load times \bigcirc \bigcirc for global audiences regardless of their location Caching that greatly improves website performance by storing resources to render \bigcirc pages more quickly More effective load balancing to facilitate better and more consistent performance \bigcirc \bigcirc JavaScript aggregation to improve front-end site performance CSS aggregation to help speed up page loads \bigcirc Horizontal scaling capability to decrease the load on the server and boost the \bigcirc performance of the system and application Better vertical scaling to accommodate more users without additional server resources Multisite management that enables both technical and non-technical web content developers to manage hundreds of web properties

If these are must-have capabilities for building and managing your digital portfolio efficiently, Drupal is the go-to platform to consider.



Start Building More Performant, Scalable, and Governed Digital Experiences Today

See how other ambitious organizations have optimized performance, maximized scalability, and enforced more effective governance standards for their digital properties.

Read the e-book