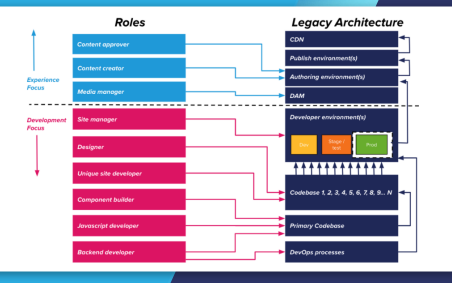


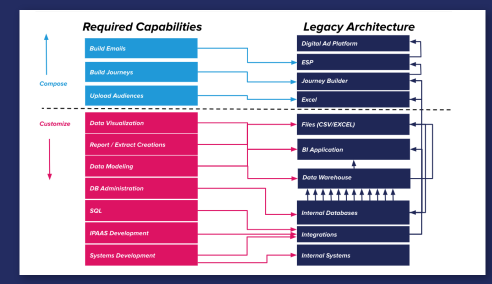
INFORMATION SNAPSHOT THE PROBLEM WITH LEGACY ARCHITECTURE

If you look at the way legacy architectures treat the two pillars of digital experience — content and data — you will notice something. While the focus should fall on supporting the business users responsible for creating digital experiences, it doesn't.

THE LEGACY APPROACH TO CONTENT

In this model, content creation and content deployment depend heavily on developers. Not only does this slow everything down but it also produces code sprawl that degrades efficiency and makes any meaningful innovation impossible.





THE LEGACY APPROACH TO DATA

The same issues get repeated on the data side. Rather than providing business users easy access to data and configurable analytics tools, legacy models increase their dependency on data management and analytics teams. This relegates data teams to a support role and puts the brakes on innovation.

WHAT'S THE ALTERNATIVE?

A composable architecture is the alternative to these inefficient, resource-intensive approaches. Composability offers a model that provides flexibility and agility while ensuring robust security and rational governance.

To find out more, get our e-book: *Building the Composable Enterprise: The True Digital Transformation*

GET THE E-BOOK