

Decoupled Content Management and Headless Implementations

Sitefinity Benefits for Developers

Connecting with customers on multiple platforms and devices is the new standard and it takes a whole new set of capabilities to create, store, query and deliver content to multiple frontend applications. A solution architecture built for agility and integration flexibility, without compromising security and administration integrity. See how Sitefinity can put you on the right track.



API-Driven Content Management

Deliver structured, presentation-neutral content to a variety of frontend consumers. Distribute to multiple systems via standard-compliant REST APIs and leverage the Sitefinity WebServices SDK.

→ Learn More: [Decoupled or Headless? The Answer is Sitefinity](#)



Uncapped Frontend Tech Stack

Don't play catch up with emerging technologies or waste resources on legacy tech stacks. Enjoy uncapped frontend flexibility and faster client-side development. Take advantage of an evolving .NET Core frontend development suite.

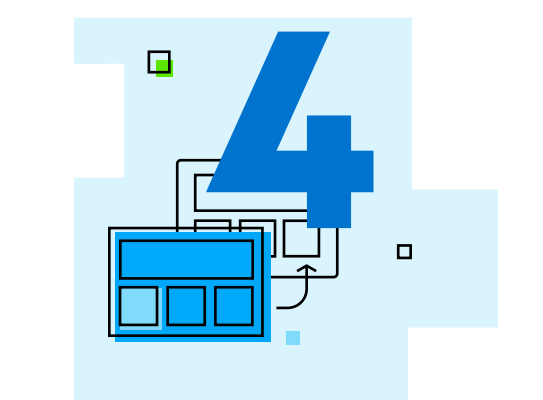
→ Learn More: [Sitefinity and .NET Core](#)



Multichannel Layout Management

Backend decoupled from the presentation. The two layers communicate via APIs, which can also distribute structured content to multiple frontend consumers. The sort of architecture that fosters a wealth of custom, low-code integrations.

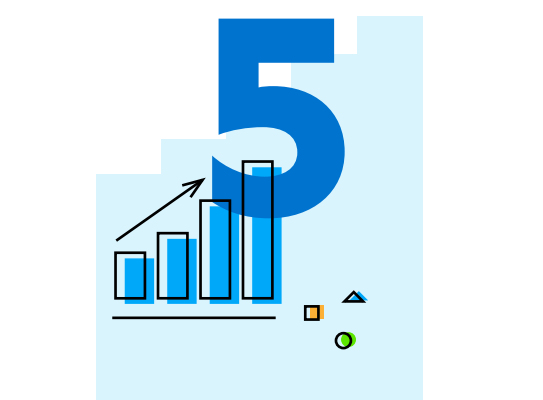
→ Learn More: [Sitefinity Web Services >> Page Layout](#)



Separation Of Concerns

Tiered architecture with content management and storage detached from the presentation. Tighter system security, superior reliability and a high level of frontend flexibility. Create and manage content in one place, distribute to many.

→ Learn More: [The Sitefinity Future Is Now](#)



Performance and Scalability

With separately hosted frontend and backend, you can scale up at varying rates, to meet immediate demands. Scalability is less expensive, because the frontend application is lightweight enough and requires fewer resources to run.

→ Learn More: [Sitefinity 3-tier Architecture](#)



Speed and Agility

Stand-alone frontend applications light on resources. Frontend can be deployed independently for faster development, tighter security, framework independence, streamlined upgrades and straightforward deployment.

→ Learn More: [Decoupled by Design](#)



Shorter Time to Market

Play to the development team's strengths. Code and deliver faster, across platforms and devices. Short development cycles towards an all-inclusive ecosystem of web and native enterprise apps.

→ Learn More: [Decoupled Architecture and Omnichannel Delivery](#)



Less Code. More Technology. Superior Tools.
Try Sitefinity now.
www.progress.com/sitefinity-cms/try-now

About Progress

Progress creates leading platforms for developing high-impact business applications. Progress offers powerful tools for building adaptive user experiences across any touchpoint, leading data connectivity technology, web content management, business rules, secure file transfer and network monitoring. Over 1,700 independent software vendors, 100,000 enterprise customers and two million developers rely on Progress. Learn about Progress at www.progress.com or +1-800-477-6473.

© 2020 Progress Software Corporation and/or its subsidiaries or affiliates. All rights reserved. Rev 2020/11 RITM0093116