Progress*Sitefinity*

SIGIS Transitions from ASP.NET Web Forms to ASP.NET Core, Setting New Standards for Member Engagement with Progress Sitefinity

AT A GLANCE

SIGIS helps its more than 16,000 members meet IRS requirements when processing healthcare transactions. A long-time Progress® Sitefinity® user, SIGIS recently completed a migration to Sitefinity ASP.NET Core technology to take advantage of improved development speed, a future-proof technology stack and better page building capabilities. The result is a modern, fast and superior digital experience.

COMPANY

INDUSTRY Associations and Non-Profit

PRODUCT Progress® Sitefinity® Progress® Telerik®

SIGIS

COUNTRY United States

"From the standpoint of our membership

and the user experience, I do believe that the new .NET Core renderer is faster and the pages load quicker and they're more

responsive than the older CMS framework

was. There is also a more consistent look

and feel across the entire member journey."

Challenge

SIGIS knew it was time to update its decade-old Sitefinity Web Forms based frontend. It undertook a two-phase overhaul beginning in 2020 to improve the digital experiences of its 16,000 members, and more recently rebuilt its member portal, a milestone for its team of two developers.

Solution

Г	-	.ر	1
	٢	1	i
L		┛-	

Undertake a two-phase modernization project, first updating its decade-old Sitefinity frontend in 2020, and more recently rebuilding the member portal.



Deploy more than 30 Telerik ASP. NET Core controls to take advantage of the technology alignment between Sitefinity and Progress® Telerik® developer tools.

Speed up the process and supplement its two-person development team by deploying the Progress support team for guidance along the way.

Results

0	ራ	-0
ď	ά	0
0-	-0`	6

The digital experience for SIGIS members across desktop, tablets, and mobile platforms vastly improved as the ASP. NET Core renderer delivers faster pages loads, resulting in a more responsive, consistent experience.



SIGIS developers now leverage .NET Core technology to take advantage of improved development speed, a future-proof technology stack and better page building capabilities.

Jeff Beadle

Executive Director, SIGIS

\ensuremath{SIGIS} is now poised to tackle
additional modernization
projects, extending the capa-
bilities of .NET Core controls

to other areas of the business.

Want to deliver superior customer experiences while maximizing resources? Contact us today.

© 2025 Progress Software Corporation and/or its subsidiaries or affiliates. All rights reserved. Rev 2025/01 | RITM0276074

/progresssw G /progresssw \mathbb{X}

/progresssw

/progress-software /progress_sw_