

Setting Up a Beautiful Website for Results and Growth



Meyer-Najem, a construction manager/general contractor firm, came to us in the middle of a website build that wasn't going well. We took over and created a beautiful site that continues to grow every year.



Here are some highlights and results.

RESULTS AT A GLANCE | Meyer Najem's Success Story



6 weeks
to Turn Around
a Poorly-Done
Web Design
Project



+20%
Year-to-Year
Growth From
New Site
Set-up



Maintenance
Worries Relieved by
Taking Care of
Software & Security
Updates



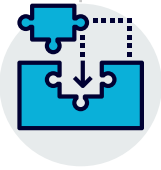
COMPANY

Meyer Najem is a nationwide construction manager/general contractor firm, with a location in Fishers, Indiana. Since 1987, Meyer Najem has focused on all aspects of communities, including: Corporate and Commercial, Healthcare, Higher Education, Industrial, Municipal, Government, Senior Living and Sports Facilities (projects). They complete projects throughout 14 states in the U.S., working with clients to create inviting environments..



THE CHALLENGE

Meyer Najem came to us in the middle of a website build that was not going well. They didn't know how their site was performing online, because they didn't have access analytics. While they didn't want to start over, they realized that a new team with advanced competencies could improve the site, build credibility in the market, and better tell their story. ***Proof Digital delivered.***



THE SOLUTION

We jumped in and turned around a new website in just a few weeks. The result is a beautiful, effective and results-oriented site that truly tells their story. With proper analytics, they now can monitor their site and see how it is performing online. They also now have a site that is easy to update, and effectively highlights their work as they grow nationally.

BEFORE VS. AFTER



If you'd like to hear more about the success of Meyer Najem, **give us a call or visit our website.** We'd love to hear from you.

The All-in-One Payment Technology Platform

Proof Digital 

317-537-0488 | www.proofdigital.com