

Engineering Firm Finds Growth & Stability With a New MSP



WHERE & HOW SHOULD WE GROW?

REI Engineers is a Raleigh-based consulting firm specializing in roofing, waterproofing, and pavement. With several locations along the East Coast and licenses in half the country, they've been growing rapidly, to say the least. But when their technology started to fall behind, limitations and cybersecurity risks became apparent. The firm needed new solutions, better strategies, and safer data—but where to begin?

A FORWARD-THINKING PARTNER

For continuity, security, and more strategic growth, they turned to Cii. We first got acquainted with the ins and outs of their operations to match them with the right technology. The answer was clear: we needed to migrate their entire infrastructure to the cloud. Microsoft Azure proved to be the ideal fit, offering the efficiency, computing power, and cost savings the firm needed to scale in a simpler, more virtual direction.

LONG-TERM ACCESSIBILITY & SCALABILITY

Today, the firm's growth is virtually limitless. Onboarding new hires is a straightforward process, and when other firms are acquired and brought into the fold, REI Engineers can scale quickly. Productivity has improved thanks to faster data access, and cyberthreats are no longer a major concern because of the cloud's airtight security. Cii is happy to support this client's promising future, and we can't wait to see what they do next

SIMPLIFYING THE PROCESS OF CHANGE

When your business grows beyond your hardware, it's time to elevate to the cloud. Cii will ensure a smooth and cost-effective transition. With virtualization, remote server management, and continuous onboarding support, we make your data more secure, accessible, and scalable than ever before.



Cii showed us how much more efficiently and securely we could operate

using the cloud, and at a cost lower than our IT support alone from another vendor. Considering the major hardware upgrade and renewal contract we were facing, it made sense to move on from all our issues and looming upgrade costs.