



Server Infrastructure Revamp for Construction Company

PROJECT DETAILS

 Custom Software Development, IT Managed Services

 Feb. 2026 - Jun. 2026

 Confidential



"They really took the time to understand our environment and design a solution that made sense."

PROJECT SUMMARY

Veracity Technologies replaced and modernized a construction company's aging server infrastructure. They built a new virtual environment and managed the migration of the client's data, apps, and server roles.

PROJECT FEEDBACK

Veracity Technologies' work improved the client's system performance, reliability, and scalability. The new environment also eliminated the client's capacity constraints. Veracity Technologies was well-organized, communicative, and proactive. Their thorough and well-planned approach stood out.



The Client

Introduce your business and what you do there.

I'm the VP of HR at MaxTech, a construction company. We provide innovative construction solutions and services through trusted brands, offering high-quality building products and expertise to help customers achieve durable, reliable results.



Tom Walters

VP of HR, MaxTech-inc.com



Construction



Hamel, Minnesota

The Challenge

What challenge were you trying to address with Veracity Technologies?

We engaged Veracity Technologies to replace and modernize our aging server infrastructure, which was starting to impact performance, capacity, and overall reliability. Our existing environment was running on end-of-life hardware and outdated operating systems, creating both efficiency challenges and security risks.

CLIENT RATING

5.0

Overall Score

Quality: 5.0

Schedule: 5.0

Cost: 5.0

Would Refer: 5.0



The Approach

What was the scope of their involvement?

Veracity Technologies handled a full server infrastructure refresh for our environment from end to end. This included providing and installing a new Dell PowerEdge server to replace our existing Hyper-V host, along with all required licensing and configuration. From there, their team built out a new virtual server environment, including domain controllers, a file server, and several application servers to support our core business systems. They also managed the full migration of our data, applications, and server roles from the old environment into the new one. A big part of the project involved coordinating with our application vendors to make sure everything was configured correctly and functioning as expected after the transition. They also implemented a new backup and disaster recovery setup to ensure our data is protected moving forward. Once everything was in place, Veracity Technologies handled the final cutover to the new system and decommissioned our old server hardware. Throughout the project, they managed the planning, implementation, and communication to keep everything running smoothly with minimal disruption to our business.

What is the team composition?

We worked with 2–5 teammates from Veracity Technologies.

How did you come to work with Veracity Technologies?

We found them through a referral. We chose them over other options because they had high ratings, were close to my geographic location, had a great culture fit, and offered good value for the cost.

What is the status of this engagement?





We worked together from February 2026–June 2026.

The Outcome

What evidence can you share that demonstrates the impact of the engagement?

The most noticeable outcome was the improvement in overall system performance and reliability. After the upgrade, we saw significantly faster response times across our network and core applications, which made a big difference in day-to-day efficiency for our team. We also eliminated the capacity constraints we were running into before. The new environment gives us plenty of room to scale as needed, which puts us in a much better position for future growth. From a risk standpoint, moving off end-of-life hardware and outdated operating systems was a major improvement. We now have a fully supported and secure environment, along with a reliable backup and disaster recovery setup, which gives us a lot more confidence in our infrastructure. Another key success metric was how smoothly the transition went. Veracity Technologies handled the migration with minimal disruption to our business operations, which was very important to us. Overall, the project delivered exactly what we were looking for. We now have a faster, more stable, and scalable environment that supports our team much more effectively.

How did Veracity Technologies perform from a project management standpoint?

Veracity Technologies did a great job with project management throughout the entire process. They were well-organized, communicated clearly at each stage, and kept us informed on timelines, progress, and any upcoming work that might impact our team. They delivered everything on time based on the schedule we agreed to. The project was planned out in phases, and each phase was completed as expected without any major delays. One thing that stood out was how proactive they were. They coordinated





closely with our team and our third-party vendors, and they made sure everything was ready before moving to the next step. That level of planning helped the project stay on track and avoided unnecessary issues. Overall, the project felt very well managed from start to finish, and we always had a clear understanding of where things stood and what to expect next.

What did you find most impressive about them?

What stood out most was how thorough and well-planned their approach was. They didn't just replace hardware. They really took the time to understand our environment and design a solution that made sense for how we operate day to day. Their communication was another big differentiator. We always knew what was going on, what the next steps were, and when any work would be happening. That level of transparency made the whole process feel very smooth and predictable. I was also impressed with how seamlessly they handled a complex migration. Coordinating data transfers, application setups, and vendor involvement could have easily caused disruptions, but they managed it in a way that kept everything running with minimal impact on our business. Overall, it felt like they were focused on delivering a long-term solution, not just completing a one-time project, which really set them apart.

Are there any areas they could improve?

No, there weren't any.

