

A MOVE TO THE CLOUD



In 9 business days, WBM Technologies implemented a plan for Verus that:

- Put a new server environment into the **Microsoft Azure** cloud, one of the most advanced and protected clouds in the market
- Utilized leading-edge **Microsoft Windows Virtual Desktop** services for access to files and applications
- Migrated Verus to a new and independent **Microsoft 365** tenant with zero disruption to organizations involved
- Protected email through **Office 365 Advanced Threat Protection**
- Facilitated workstation management with **Azure Active Directory** and **Intune**

WBM always takes the time to understand our business and help us make good decisions with technology. We've trusted them as our managed services partner for nearly a decade, but knew the tight timelines involved in this project would be challenging. Our team was going full tilt and there wasn't a large planning horizon, but this couldn't have gone faster or more smoothly. WBM really stepped up for us. They had the competencies to design and support exactly what we needed, and it gave us peace of mind that our IT was in good hands as we focused on due diligence, completing our sale, and setting our business up for the future.

ELAINE ARNASON Director, Finance [Verus Animal Health Alliance](#)

A MODERNIZED AGRIBUSINESS

This solution was vastly more secure, accessible, resilient, available and scalable than what was in place before – a traditional onsite server infrastructure with onsite and offsite backup. It was also a giant leap forward toward the modern workplace. Verus now enjoyed a completely new, independent, and fully cloud-based environment with:

- ▶ The ability for users to work from anywhere, at anytime
 - ▶ Improved data protection and availability through resiliency; rapid disaster recovery; and enhanced security, including the introduction of multi-factor user authentication capabilities
 - ▶ Unlimited scalability
 - ▶ Zero requirement for capital expenditures
 - ▶ Cost certainty through a predictable and monthly operational expense model
-

