



Cutting-Edge, Enterprise-Grade IT & CyberSecurity Training to Elevate Your Team

We know it can be difficult for rural IT departments to juggle multiple vendors to train your team. Meet WHA's partner, StormWind, a virtual learning platform specializing in real-world technology and cybersecurity training, curated for IT professionals at every skill level. Backed by 25+ years of training expertise, the top industry-leading instructors, and a multitude of student success stories, StormWind's background speaks for itself.



Maximize Your Budget – Average WHA Member Savings is 75%

With an Ultimate Access subscription that costs less than two individual Cisco or Microsoft courses, and a LIVE class schedule that won't leave your network unattended, you can afford to turn your entire team into highly trained professionals and do it in less time.

What You Get

The Ultimate Access subscription includes access to over 150 classes, 35+ certificates, plus new ones as they are released. The package includes access to:

- Full Calendar of LIVE Instructor-led Classes, Every Month for the Entire Term – No Limitations
- 24x7 Access to ALL Instant Replays – Constantly Refreshed, HD Video Recordings of the Live Class Sessions
- Certification Practice Exams
- Hands-on Labs
- 1:1 Mentoring for Q&A with Your Instructor
- Downloadable Student Guides
- Access to the BEST Instructors in the Business

Maximize your investment in your technologies and in your team with a real world, expert-led Ultimate Access subscription.



Western Healthcare Alliance
wha1.org

Collaborating to Improve Rural Healthcare

“Stormwind has been a *valuable* tool to our team over the past couple of years to help us fill in knowledge gaps and take on projects that we would otherwise have had to contract out. *We are definitely going to continue with it.*”

– Derek Biddle, Director of IT,
Family Health West

Reach out today to see how StormWind can help you!

Courtney Coe

Enterprise Consulting Director

480.406.5121

courtney.coe@stormwindlive.com