



Jeff O'Neill VP of Sales

Technolink of the Rockies Certified as a Microsoft Solutions Partner, Ranking Among the Top 5% of Providers

Leading Managed Technology Services
Provider Demonstrates
Highest Level of Expertise to Elevate
Customer Success

ENGLEWOOD, CO - December 29. 2024 - Technolink of the Rockies, a leading managed technology services provider (MTSP), has officially earned the coveted designation of Microsoft Solutions Partner, a certification placing the company in the top 5% of all Microsoft providers worldwide. Over the years, Technolink of the Rockies has grown to popularity by consistently delivering customer experience and focusing on increasing the efficiency of the organizations it supports. One of the key ingredients to their success has been their superior technical expertise, which is clearly demonstrated by this recent achievement. This accolade underscores Technolink of the Rockies's exceptional expertise, experience, and commitment to helping customers leverage Microsoft technologies to their fullest potential.

This prestigious certification is not easily attained. There are various criteria including performance (revenue and usage growth), customer success (deployments and certifications), and skilled certifications (number of certified professionals on staff), in addition to various other factors. However, the most important factor is a proven track record of high customer satisfaction rates. Achieving this certification required Technolink of the Rockies to meet rigorous benchmarks, showcasing

advanced knowledge and capabilities in cloud services, data management, and infrastructure solutions. Microsoft awards the designation to providers that demonstrate this significant level of expertise, but also monitors them to ensure they consistently keep up to date with the latest technological developments in order to retain their status.

"Our designation as a Microsoft Solutions Partner reflects years of dedication to providing our customers with the best solutions," said Jeff O'Neill, VP of Sales at Technolink of the Rockies. "It means we're not just using Microsoft tools; we're maximizing their potential to help businesses succeed. Whether it's transitioning to the cloud with Microsoft Azure or creating more efficient systems with Office 365, we ensure our customers are getting the best value and the most effective solutions."

As a Solutions Partner, Technolink of the Rockies brings Azure Certified Architecture expertise to its customers, enabling them to adopt cloud technologies with confidence. By leveraging Azure's scalability, reliability, and security, businesses can modernize their IT infrastructure, reduce costs, and position themselves for future growth.

"Cloud technology is no longer a luxury; it's a necessity for businesses that want to stay competitive," O'Neill continued. "Our certification gives our customers peace of mind knowing they're working with a partner who truly understands how to make Microsoft's tools work for them."

Businesses considering a move to the cloud or looking to improve their use of Microsoft tools can rely on Technolink of the Rockies for guidance. The company's Microsoft Solutions Partner designation signifies not only expertise but also a proven ability to deliver results that align with customers' strategic goals.

ABOUT TECHNOLINK OF THE ROCKIES

Founded in 1983, Technolink of the Rockies is able to fulfill all of its customers' technology needs. The company is the premier resource for business phone systems (VoIP and Session Initiation Protocol (SIP) provisioning), Managed IT Services, Network Security, Video Conferencing and Disaster Recovery. Technolink of the Rockies has built a team of professional voice and data specialists whose goals are maximum customer satisfaction through total customer service. The company designs, implements and monitors end-to-end solutions.

Technolink of the Rockies delivers the future by linking business technologies today! For more information, please call 303-790-8700 or visit us at www.asktechnolink.com.