



Jeff O'Neill
VP of Sales

Technolink of the Rockies Provides Small to Mid-Sized Businesses and Non-Profits With Artificial Intelligence Acceptable Use Policies

Leading MTSP Introduces AI Acceptable Use Framework to Protect Organizations While Unlocking Productivity Gains

ENGLEWOOD, CO – January 29, 2026 – Technolink of the Rockies, a leading managed technology services provider (MTSP), announced today the rollout of Artificial Intelligence (AI) Acceptable Use Policies and Framework designed to help small and mid-sized businesses (SMBs) as well as non-profit organizations safely adopt AI without exposing themselves to unnecessary risk.

AI tools are now widely used by employees to draft emails, summarize meetings, analyze data, and automate routine tasks. While these tools offer significant productivity benefits, many organizations are unaware that employees are often using AI without clear guidelines, which can unintentionally put sensitive company or client information at risk.

“AI is already in the workplace – whether companies and non-profits have formally approved it or not,” said Jeff

O'Neill, VP of Sales at Technolink of the Rockies. “The question isn’t whether organizations should use AI. The question is whether they’re using it responsibly. Without clear boundaries, even well-intentioned employees can accidentally expose data, violate compliance requirements, or create legal issues.”

Technolink of the Rockies’s AI Acceptable Use Policies and Framework provides businesses with clear, practical rules around how AI can and should be used inside an organization. Rather than restricting innovation, the goal is to enable AI adoption while protecting client trust, company data, and operational integrity.

The framework helps organizations define which AI tools are approved for work use, what types of information should never be entered into AI solutions, and when human review is required before AI-generated content is used in customer-facing or high-impact decisions. It also establishes a simple process for reporting issues if AI is used improperly –

ensuring problems are addressed quickly and transparently.

“For most organizations, the biggest risk isn’t AI itself – it’s the lack of guardrails,” O’Neill added. “We’ve seen situations where employees paste confidential data into public AI tools simply because no one told them not to. Our job is to make sure everyone can take advantage of AI’s upside without learning hard lessons the expensive way.”

Importantly, Technolink of the Rockies emphasizes that AI acceptable use is not about surveillance or micromanagement. The framework is designed to be easy for employees to understand and follow, helping them feel confident using AI as a productivity tool rather than avoiding it altogether.

Technolink of the Rockies’s initiative also reflects a broader shift in how leading technology providers support customers. As AI adoption accelerates, organizations are increasingly looking to their technology partners not just for tools, but for guidance, governance, and risk management.

“No one should have to figure this out on their own,” said O’Neill. “AI is moving too fast for guesswork. By putting clear, responsible policies in place now, organizations can move faster, protect themselves, and stay competitive as AI becomes a permanent part of how work gets done.”

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.