

LOCAL ROADS. LEGENDARY SERVICE.



APPLY NOW

IT Professional

Position type: Full-time / Contract / Hybrid

Focus: Infrastructure, automation, systems integration, AI deployment

Location: Flexible, Rural Alberta ties preferred

Role Summary

This role supports and builds the operational technology backbone of the company. It spans infrastructure, communications systems, workflow automation, data management, and emerging AI integration. You will work in an environment where systems are actively being built and refined.

We are serious about data sovereignty. Our objective is to design, host, and control as much of our infrastructure locally as practical. That includes on-premise systems, secure hybrid deployments, structured backups, and minimizing unnecessary reliance on third-party platforms when viable alternatives exist.

This is a hands-on, build-focused role.

What the job looks like

You will maintain existing systems while also helping architect what comes next. Some days involve user support and troubleshooting. Other days involve building automation workflows, refining data structures, or deploying local AI tools.

Work may include:

- Managing network infrastructure and endpoints
- Supporting dispatch, telematics, and communications platforms
- Implementing workflow automation tools
- Assisting with deployment of locally hosted AI systems
- Designing backup and data storage architecture

The scope is broad and practical.

Core responsibilities

- Maintain secure, reliable IT infrastructure
- Provide responsive technical support to operations staff
- Document systems and procedures clearly
- Contribute to long-term technology planning
- Monitor system performance and security posture

What we're looking for

- Experience in IT support, systems administration, or development
- Familiarity with networking, virtualization, and security fundamentals
- Comfort in small-team, evolving environments
- Independent problem-solving capability
- Interest in automation and AI considered an asset

What you can expect

- Flexible remote or hybrid work structure
- Opportunity to build systems from the ground up
- Broad technical scope across infrastructure and AI
- Competitive compensation structure
- Direct involvement in long-term technology direction

This role suits builders who value control, resilience, and practical system design in real-world operations.

Willing to train the right candidate

If you like building systems that get used daily, come talk to us.