



## Technical Analyst (Brandon, MB)

### Description

**WESTMAN COMMUNICATIONS GROUP** (Westman) is seeking applications from energetic, highly motivated individuals to become part of our growing team! Westman is an industry-leading communications provider based in Brandon MB, offering residential and commercial High-Speed Internet, Digital TV, and Phone services in communities across Manitoba. Established in 1977, as a locally owned and operated cooperative, Westman is dedicated to delivering competitive and innovative services, providing an exceptional member experience, and supporting the communities we serve.

### What we have to offer:

- Competitive compensation package.
- Comprehensive group benefits plan (extended health; life; dental; vision; GRRSP; and health and wellness).
- Various Learning and Development initiatives, and opportunities to grow within our team!
- Opportunity to participate in company events and activities and enjoy our company perks!

### What you'll do:

- Install, configure, and troubleshoot end-user computer hardware, software, systems, networks (LAN), printers, scanners, mobile devices, television displays, postage machines, and other IT peripherals for WCG staff.
- Configure, implement, and troubleshoot all components of WCG's IT infrastructure used for internet and data services delivery for internal and external users.

### Closing Date

December 7, 2025

### Categories

Rural Opportunities

### Employer

Westman  
Communications  
Group

### Location

Rural

### Address

1906 Park Avenue  
Brandon, R7B0R9

### Job Type

Full-time

### Education Level

College

- Configure, implement, and troubleshoot Windows and Linux server operating systems used on servers used to support internet and data services: Active Directory, DHCP, DNS, TFTP, etc.
- Configure, implement, and troubleshoot Linux and Windows based web hosting software, virtual machines and related services.
- Ensure all required software upgrades are applied to the infrastructure components in a timely manner.
- Ensure appropriate version control/backups exist for the network device configurations.
- Maintain documentation including core network documents (diagrams, processes, as-builts etc.) and requisite information necessary to maintain/rebuild services.

## **Qualification**

### **What you'll bring to the team:**

- Bachelor's degree or college diploma in Information Technology, Computer Science, or a related field is required.
- Minimum 1 year of experience in a network services field including hands-on experience with IT infrastructure (Unix based servers, VMware, storage systems, firewalls, network services such as DNS, DHCP, TFTP, Web proxies, Windows Active Directory management, Office 365 administration, etc.) is required.
- Knowledge of:
  - Unix based (Linux, Ubuntu, Cent OS etc.) operating system administration and general support issues.
  - Networking knowledge (TCP/IP networking & core technologies, such as VPN, routing, HTTP, DNS, etc.)
  - RF fundamentals as it applies to cable networks.
  - MS-Windows and general desktop support issues.
  - Scripting languages (Power Shell, Bash, PHP, Perl, Python etc.).
- Must be able to lift and carry up to 50 lbs.
- Must hold and maintain a valid driver's license.
- Must be bondable.

\*A combination of information technology certificates, education or experience may be considered.

