

Able-One Systems is Growing! Now Hiring Network Engineer

Are you a talented Network Engineer that loves to solve complex problems and help people with your knowledge?

We are Able-One Systems, an established team of experts that assist our clients in **designing, implementing, and managing optimized IT environments** so they can focus on their core business.

We are headquartered in the Innovation District of Kitchener-Waterloo and have been serving our Canadian clients for almost 30 years.

Want to quickly see what Able-One is all about? Watch this 3 minute video here:
<https://www.youtube.com/watch?v=ewaEJeNxHMc&t=5s>

We promise that when you join our team, you will never be bored. Our list of clients are from various industries and are looking for innovative solutions.

Every single day, you will challenge your knowledge and abilities by helping our clients design, implement and support their network infrastructure. You will even have the opportunity to work with our sales team by assisting them in architecting network solutions that differentiate our proposals.

More specifically:

- You will be designing and implementing Cisco-based and non-Cisco based networking, security and disaster recovery solutions.
- You will need to be hands-on, by designing, configuring, and leading system installations.
- We also need you to utilize your exceptional knowledge to optimize network performance by monitoring performance metrics, fixing network problems and efficiently resolving outages.
- As our network authority you will undertake and lead data network fault investigations in local and wide area environments.
- You will be responsible for securing networks by establishing policies and standard methodologies, upgrade data network equipment to the latest stable firmware releases, and complete capacity analysis, management and audit of IP addressing and devices.
- We also need you to liaise with project teams and service engineers on a periodic basis during project deployments.
- Lastly, as one of our lead experts you will need to provide "Level 3" technical support, and participate in weekend and after-hours "on-call" rotation.

What will you bring to the team?

- You will possess amazing critical thinking capabilities to fix and resolve complex networking challenges including setup and configuration of Cisco and non-Cisco switches, firewalls and other appliances.
- You obviously need expert knowledge in the areas of TCP/IP, DNS, LAN/WAN, SAN, Wi Fi, VPN, Cisco Firepower, and VOIP technologies; and a deep understanding of Windows Server, Linux and VMware environments.
- We are looking for a networking leader, therefore without Professional Cisco certifications (i.e. CCNA, CCNE, CCNP) you will not be successful in this role.
- If you have experience working in multi-location or multi-customer environments that is an asset.

We provide a great overall compensation plan.

- You will receive a competitive salary, full health benefits and bonus as part of your compensation package.
- You will work in a beautiful, modern office in the heart of Kitchener's Innovation District. Just a shortwalk from the Transit Hub, LRT, restaurants and the offices of Google and Communitech.
- We will ensure you receive the training you need on the latest IT solutions to keep you ahead of the technology curve.
- We have a full gourmet kitchen stocked with coffee, espresso and snacks; you might even find some beer in the fridge.
- Our amazing culture is promoted with regular team building and social activities - we are a fun and supporting environment.

If this sounds like just the role you have been hoping for, submit your resume to careers@ableone.com and tell us more about yourself.

If you are a top performer that loves solving problems and taking a leadership role, we look forward to hearing from you!

We are an equal opportunity employer and value diversity at our company. We do not discriminate on the basis of race, religion, colour, national origin, gender, sexual orientation, age, marital status, veteran status, or disability status.