

DREAM

Position Profile

Position Title	Network Analyst
Team	Technology Services
Position Location	State Street Financial Centre, Toronto, Ontario
Reports to	Network Manager
Date	January, 2014

Dream Unlimited

[Dream Unlimited](#) is a real estate investment, development and management company, creating value at every stage of the real estate life cycle. Since the business was created in 1994, Dream has grown substantially, becoming one of Canada's leading real estate companies with approximately \$13.4 billion of assets.

And while on the surface our business may not seem that different from others, it's our attitude and approach that sets us apart. We believe in better communities to live in and work in. We seize unconventional opportunities and try new things, approaching every project with passion and purpose. Dream has earned a reputation for adding value by being smart and doing good, making decisions with everyone's interest at hand – our customers, partners, investors, and the community at large.

Dundee REIT

Dream Unlimited provides asset management and advisory services to [Dundee REIT](#), a TSX-listed real estate investment trust that owns a portfolio of well-located, high-quality central business district and suburban office properties in major urban centers across Canada. [Dundee Realty Management Corp.](#) is a property management division within Dream Unlimited that provides services to Dundee REIT.

Role

Dundee is looking to hire a Network Analyst with 3-5 years hands-on experience supporting a distributed corporate network, virtualized Windows Servers and Active Directory in a global environment. Below are some typical tasks:

- Preventative maintenance of local Data Centre and remote networking hardware/software, including all critical file and application servers, firewalls, switches and routers.
- Configuration, deployment and administration of Microsoft Windows Servers, Citrix presentation services, and VMware vCenter
- Configuring and troubleshooting network devices including firewalls, switches, and routers.
- Lead key projects and rollouts.
- Maintain local and remote data backup hardware/software to ensure the continued protection of electronic business information
- Provide support assistance in the form of escalations from the Technology Services Helpdesk as required
- Provide after-hours support as required
- Contribute to the overall technical direction of the company's systems

Skills

- **Strong people skills.** A team player with a proven ability to build relationships at all levels of an organization.
- **Strong communication skills.** Demonstrated in written and verbal reports, presentations, and meeting facilitation.
- **Responsiveness.** Ability to anticipate needs and commit to respond in agreed time frames.
- **Innovator.** Proven ability to identify, evaluate and develop new ideas and support with results.
- **Deliver on commitments.** Ability to set clear objectives and deliverable goals.

DREAM

Qualifications

Must have:

- Information Technology diploma at an accredited college or equivalent in professional experience 3-5 years hands-on experience supporting a Windows Server environments for a mid to large size organization
- Strong working knowledge of TCP/IP and familiar with operating firewalls, switches and routers in a mid-enterprise environment.
- Thorough understanding of Intel based network server infrastructure
- Hands-on experience LAN switching in complex HA environment, multiple VLANS, Brocade/Cisco infrastructure
- LAN/WAN dynamic routing, HA environment, IPSEC VPNs - Juniper hardware
- Virtualization (VMWare ESXi)
- Citrix

The following considered an asset:

- Working knowledge of VPN tunnels an asset.
- Previous experience in configuring Brocade and Juniper hardware is desirable.
- Ideally the candidate would have hands-on experience supporting some of the following: Blade Server and SAN technology, Microsoft SCCM, Microsoft Office 365, Microsoft System Center, Office 365, Citrix Xenapp Server, and McAfee EPO.
- Active Directory - design, security, policies.
- Familiarity with NetApp, VMWare VSphere and vCenter.