



UPN is currently looking for an experienced **Account Director** located in **Kansas City, MO.** This candidate is responsible for prospecting and selling Unite Private Networks access transport and dark fiber to Enterprise customers within the Kansas City area. This candidate should also have demonstrated success as a top sales performer consistently exceeding quota. Working knowledge of DWDM network architecture, Ethernet services, Dark fiber and wavelengths.

**Specific responsibilities include:**

- Previous selling experience should include a focus on the full range of prospecting selling and closing in a technical environment at multiple levels.
- Candidates must have extensive data knowledge of the telecommunications industry and define and execute sales strategies and communicate clearly and concisely through professional presentations.
- The Sales Director will be responsible for managing the sales cycle and forecast accurately in a customized CRM model.
- This position requires strong account management and client interface and presentation skills. In depth understanding of client business drivers strategy and buying cycles.
- The individual must comply with departmental and corporate internal controls and all internal controls processes.

**Requirement for the position include:**

- Minimum 5 years' experience selling complex data telecommunications services to Carrier or Enterprise customers.
- Must have a proven track record of building and executing sales strategies to penetrate, close, and manage business.
- Must be able to manage existing complex data enterprise network accounts, involving Network infrastructure, network design and custom applications.
- Strong negotiation and closing skills as well as knowledge of the Kansas City metro are required.

Salary is commensurate upon education and experience. Qualified candidates interested in this opportunity should submit their cover letter and resume.

UPN is an Equal Employment Opportunity/Affirmative Action Employer: M/F/D/V

[CLICK HERE TO APPLY](#)