



Empower your communications

Company:	LDTeleCom	Job Category:	Telecom / VoIP
Location:	Miami, Florida	Career Level:	Experienced
Status:	Full Time, Employee	Education Level:	Bachelor's Degree

Minimum Knowledge and Skills :

- Bachelor's degree in engineering or telecommunications field. (or equivalent experience(4+ yrs in a telecommunications or networking field)
- Minimum of 2 years experience with VoIP Softswitch design and implementation
- Minimum of 3 years experience with Cisco IP network design
- Minimum of 4 years experience designing and implementing complex IP routing scenarios (Including BGP)
- Cisco CCDP and CCNP Certification a plus
- Previous demonstrated experience and working knowledge of SIP, MGCP, and H.323 protocols
- Intermediate understanding of UNIX Operating Systems and platforms (Specifically Solaris and SUN Hardware)
- Thorough understanding of TCP/IP addressing and sub-netting
- Design and evaluation of network and QOS monitoring tools
- Strong background in integration of voice and data on packet networks
- Successful experience managing vendor relationships
- Previous demonstrated experience and working knowledge of common engineering design principles and methodologies.
- Ability to read and understand common Engineering specifications and documentation
- Strong attention to detail.
- Effective written and verbal interpersonal communication skills
- Ability to work both independently as well as on teams
- Ability to thrive in a dynamic environment
- Excellent organizational and multi-tasking skills
- Understanding of project management

Desirable Knowledge and Skills:

- 2 or more years experience working directly with VoIP technology
- 1 or more year of experience designing and implementing VoIP feature servers, preferably on the VocalData Platform
- Previous experience designing and implementing Call Agent / softswitches
- Cisco CCIE Certification
- Knowledge of current legacy (TDM) voice network architecture and support systems for carrier class networks is a plus
- Background in lab testing methodology and requirements.

To apply, please send résumé and referral information to:

clahrssen@nexogy.com

For Information on nexogy's Products and Services, please refer to:

www.nexogy.com