Our company is growing rapidly and is looking to fill the role of systems programmer. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for systems programmer

- You will be expected to collaboration with members from the wider global team
- Utilizing a high level of proficiency and certifications in all aspects of multiple card access, and video enterprise systems, and on a largely self-directed basis, program and configure new installations to include access areas, micro/panel information IP address/backup IP, badging categories, schedules (ranges from <5 readers to >105)
- Ulitzing a high level of proficiency in all aspects of multiple card access, and video enterprise systems, and on a largely self-directed basis, program new hardware at new and existing sites
- Perform acceptance testing for all installations globally and strategically (requires working on off hour to support local international time zones)
- Troubleshooting system software issues and perform regular system updates, patches and health checks
- Directly interface with client security officers and key members of the global and strategic support team to assist in managing global and strategic customer enterprise systems participate on system design and support conference calls
- Communicate router configuration changes and troubleshoot systems errors and bugs
- Work to help ensure data/media recoverability
- Establish backups and monitor system security

Qualifications for systems programmer

- Minimum 5 years supporting physical security products in a complex, distributed environment
- Experience managing and programming global enterprise access control and video systems and/or System IT Administrator experience
- CISCO, Microsoft Certifications preferred and a definite plus
- Problem Solving, LAN Knowledge, Proxy Servers, Networking Knowledge, Network Design and Implementation, Network Troubleshooting, Network Hardware Configuration, Network Performance Tuning
- Web Development in ASP.NET, MVC, Silverlight, or WPF
- Need to learn and contribute on storage technology