



Security System Design Engineer

True System Designers (TRUSYS) is the leading provider of security system design services.

Our company was founded by a CEO passionate for developing the best practices and standards for security system designs. We use state-of-the-art technology to develop a higher quality product in less time, allowing security industry consultants, integrators, and manufacturers to focus on generating revenue and serving their customers. Headquartered in Seattle with a global reach, TRUSYS offers years of experience in security system design and consulting, security systems project and construction management, and CAD for security systems.

JOB DESCRIPTION

Seattle based technology consulting & design firm seeks to add an experienced system design engineer. We are seeking a professional with extensive experience planning, designing, and engineering security and other low voltage systems. This engineer would be a core contributor and project leader in the areas listed below.

TRUSYS specializes in safety and security consulting, security technology, network infrastructure, and fire life safety. Systems include: electronic access control, security cameras, intrusion detection, fire, vehicle barriers, voice communications, and network systems. In addition we are a cutting edge firm that is leading the way in adopting 3D design utilizing BIM software for the low voltage industry.

We are rapidly rising to be the top in our industry due in a large part to the strong team that we have formed. It takes dedication, communication, intelligence, and experience to meet the project goals and maintain our high quality of service.

REQUIREMENTS

You will need to possess these characteristics to be successful:

- Entrepreneurial Ambitions
- Work well independently and in a team environment
- Intrinsically motivated by quality and accuracy
- Effective Communicator
- Prior working experience in professional services firm

Technical competencies should include:

- 7+ years of system design and practical knowledge of technology system implementations
- Advanced level of knowledge of the following systems:
 - Access Control
 - Door Hardware
 - Intrusion Detection
 - Camera Systems
 - Fire Detection
 - Network Infrastructure
- Strong knowledge of Microsoft Office Suite
- Strong Field Experience

Compensation will be determined upon experience
Employment structure is flexible