

Security Engineer



True System Designers (TRUSYS) is a leading provider of business resilience strategy, security technology consulting, and physical security design services. Our company was founded by a CEO passionate for delivering best in class practices for business resilience and security technology deployments. Headquartered in Seattle, Washington with a global reach, TRUSYS offers years of experience designing and consulting on security system technologies, network infrastructure, and fire/life safety technologies. TRUSYS complements this expertise with project management and 3D BIM CAD.

JOB DESCRIPTION

TRUSYS' Seattle office seeks to add an experienced Security Engineer to our growing team. We are seeking a professional with experience planning, designing, and engineering security and other low voltage systems. The ideal candidate will have strong field experience combined with a formal engineering education, combined with a passion for excellence. This engineer would be a core contributor and will have the opportunity to lead in the areas listed below.

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:

5+ years of system design and practical knowledge of technology system implementations

Desired Expertise in the following system domains:

- 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