

Security Architect/Technical Manager

Position Summary: The Security Architect is responsible for ensuring the security of computer systems and data. The Security Architect will set security policies, structures, and protocols, and will monitor and enforce them.

Responsibilities

- Plan, research, and design robust security architectures that support large-scale analytics
- Perform vulnerability testing, risk analysis, and security assessments
- Provide technical guidance to architecture and development teams
- Respond immediately to security related incidents
- Collaborate across functional organizations to ensure support and capability of the security protocols

Required Skills

Education

- Requires a four-year degree in Computer Science/Information Technology, Cyber Security, or equivalent experience
- Master's degree in Computer Science/Software Engineering, Cyber Security or related degree program is preferred

Required Experience

- Minimum five years of large-scale enterprise system security technologies and solutions
- Extremely knowledgeable in ITIL, COBIT, and related ISO frameworks
- Excellent communication skills
- Exercise independent judgment in methods, techniques and evaluation criteria for obtaining results
- Extremely knowledgeable of industry standards and trends

Job Location

Pittsburgh, Pennsylvania, United States

Position Type

Full-Time/Regular

Julie Kundin | Technical Recruiter - Network Infrastructure Services

T [412.919.3918](tel:412.919.3918) | M [412.417.5204](tel:412.417.5204) | jkundin@teksystems.com

[412.919.3900](tel:412.919.3900) | F [412.919.3790](tel:412.919.3790)

750 Holiday Drive, Suite 770, Pittsburgh, PA 15220