Senior Director, Cybersecurity and Digital Privacy

Purpose Statement
Under administrative direction the Senior Director, Cybersecurity and Digital Privacy is responsible for directing, designing, developing, implementing and maintenance of SDCOE’s cyber security systems, operating policies and procedures; oversees the SDCOE Cybersecurity department and all internal, external security and digital privacy activities; cultivating an evolving diverse high-performing team to address the information security needs of the SDCOE, school districts and charter schools; serves as technical expert of complex IT systems, cybersecurity, privacy standards, and technology used by SDCOE and local educational agencies within San Diego County and across the State of CA.

Diversity Statement
Because each person is born with inherent worth and dignity, and because equitable access and opportunity are essential to a just, educated society, SDCOE employee commitments include being respectful of differences and diverse perspectives, and being accountable for one's actions and the resulting impact.

Essential Functions
- Develops and maintains a complete understanding of SDCOE technology and information systems.
- Directs the development and maintenance of Incident Response Plans and Cybersecurity procedures for information technology.
- Fosters a culture of accountability at all levels.
- Maintains knowledge of industry cyber security and digital privacy regulations and standards.
- Directs the design, build, implement, and support enterprise-class security systems based on the Center for Internet Security (CIS) controls and related standards.
- Initiates and leads open conversations with teams, clients, and stakeholders to build trust and understanding around cybersecurity and digital privacy initiatives.
- Identifies and communicates current and emerging security threats.
- Designs security architecture elements to mitigate threats as they emerge.
- Plans, researches, and designs robust security architectures for assigned IT projects.
- Anticipates stakeholder needs and develops and discusses potential security and privacy solutions.
- Oversees and analyzes security assessments, including security program reviews, penetration testing, vulnerability testing, risk analysis, and provides recommendations related to findings.
- Creates solutions that balance business requirements with information and cybersecurity requirements.
- Reviews and recommends security configuration and policies for firewalls, VPN systems, routers, IDS scanning technologies and servers.
- Defines, and maintains security policies and procedures aligned to industry best practices.
- Ensures integration of projects and adjusts project scope, timing, and budgets as needed, based on the needs of the organization.
- Regularly communicates vital information, security needs and priorities to management.
• Monitors information security trends relevant to county office and school districts, keeping management informed about information security-related issues and activities affecting the organization and districts.
• Collaborates with network, application, systems, and database teams to ensure SDCOE and participating districts’ electronic systems are secure.
• Reviews and analyzes system logs, SIEM tools, and network traffic for unusual or suspicious activity, and makes recommendations to restore secure operations.
• Reviews and tests new security software, tools and/or technologies to determine applicability to operations.
• Directs ongoing interviews and assessments with client groups and management for the purpose of learning how employees interact with technology and to integrate cybersecurity measures.
• Interprets laws, regulations, policies, and procedures and applies to cybersecurity-related incidents.
• Compiles and reports metrics and KPIs to management in all areas of responsibility.
• Works closely with internal auditing, legal, and IT teams to ensure compliance with applicable legal, regulatory, and industry requirements (e.g., FERPA, HIPAA, PCI-DSS, etc.).
• Identifies and validates compliance and best practices for securing data to include encryption technologies and key management processes.
• Engages with LEAs and professional organizations (e.g., CITE, TSC, etc.) in meetings, workshops, conferences, and other events as directed.
• Performs personnel administrative functions for assigned personnel (e.g. hiring, counseling, training, supervising, evaluating, providing professional development opportunities, etc.) for the purpose of maintaining necessary staffing, enhancing productivity of staff, and ensuring necessary department/program outcomes are achieved.

Other Functions
• Performs other related duties as assigned for the purpose of ensuring the efficient and effective functioning of the work unit.

Job Requirements: Minimum Qualifications
Knowledge and Abilities

KNOWLEDGE OF:
Complex IT systems, cybersecurity policies and privacy standards;
Configuration, maintenance, troubleshooting, diagnosis of information security systems and tools;
Technical aspects of field of technical support and information technology;
ITIL V4 Service Management principles and procedures;
Principles, methods, and procedures of operating computers, software, software systems, and peripheral equipment;
Principles and practices of supervision, training, and performance evaluation;
Principles of budget preparation and control.
ABILITY TO:
Use pertinent network, application, and operating system monitoring and troubleshooting software;
Adhere to safety practices;
Prepare and maintain accurate records;
Problem solve to identify issues and select action plans;
Meet deadlines and schedules;
Communicate effectively orally and in writing;
Communicate with individuals of varied technical knowledge and backgrounds;
Establish and maintain effective working relationships;
Set priorities, meet deadlines and schedules;
Working with detailed information/data; applying logical processes and analytical skills;
Work with frequent interruptions;
Independently work and as a member of a team to meet established goals, objectives, and vision of the unit.

Working Environment:

ENVIRONMENT:
Duties are typically performed in an office setting.
May be designated in an alternate work setting using computer-based equipment to perform duties.

PHYSICAL ABILITIES:
Must be able to hear and speak to exchange information; see to perform assigned duties; sit or stand for extended periods of time; possess dexterity of hands and fingers to operate computer and other office equipment; kneel, bend at the waist, and reach overhead, above the shoulders and horizontally, to retrieve and store files; lift light objects. All requirements are subject to possible modification to reasonably accommodate individuals with a disability.

Education and Experience:

Education: A Bachelor’s degree in information technology, Computer Science, or related field.

Experience: A minimum of four (4) years of experience in administering IT security controls and compliance assessments. Successful experience in a school environment and experience working with the current Center for Internet Security (CIS) Controls is highly desirable.

Equivalency: Any combination of education and experience equivalent to a bachelor's degree in information technology, Computer Science, or related field and four (4) years of experience administering IT security controls and compliance assessments.
**Required Testing**
N/A

**Certificates, Licenses, Credentials,**
A minimum of two (2) valid certifications in the following:
- CISSP – Certified Information Systems Security Professional
- GSLC - GIAC Security Leadership
- CISM - Certified Information Security Manager
- CCSP – Certified Cloud Security Professional
- Other related privacy and cybersecurity certifications may be considered.

Valid CA Driver’s License

**Continuing Educ./Training**
Maintains Certificates and/or Licenses

**Clearances**
Criminal Justice Fingerprint/Background Clearance
Physical Exam including drug screen
Tuberculosis Clearance

**FLSA State:** Exempt

**Salary Grade:** Classified Management, Grade 053

Personnel Commission Approved: Sept. 21, 2022

Revised: N/A