

Job Description – Sr. Consultant / Sr. Engineer (DSPM)

POSITION SUMMARY

The Senior Consultant / Engineer supports Cloudrise clients by managing the technical aspects of our Professional Services engagements. Senior Consultants / Engineers assist our clients with the design and implementation of holistic and targeted solutions needed to meet and exceed the requirements of best practice for various Data Security solutions.

DUTIES & ESSENTIAL JOB FUNCTIONS

- Support client engagements from planning/assessing, technical implementations, and managed operations.
- Create documentation for requirements, engineering drawings and diagrams, and operational installation (runbooks) to deliver infrastructure services for projects.
- Maintain responsibility for the day-to-day operations of data discovery technology platforms and remote scanners.
- Translate business needs into actionable deliverables.
- Work with data analysts to capture enterprise pro0ject requirements and identify the infrastructure services required.
- Research new modules/capabilities and identify potential use cases.
- Document infrastructure environments in coordination with other infrastructure and application teams to ensure the system is secure, highly available, and scalable.
- Collaborate with project managers, other engineers, architects, administrators, and customers to deliver projects on time and within budget.
- Work with other enterprise infrastructure teams to deliver enterprise services to the businesses.
- Work with service providers of platform(s) to upgrade new versions.
- Assist clients with developing technical requirements, evaluating vendor solutions, developing architecture & design, and testing data protection and data security solutions
- Execute project delivery as noted in client SoWs, leading workstreams and consistently delivering quality client services.
- Responsible for the management, advanced configuration, and fine-tuning of various data protection technologies
- Troubleshoot application-based performance issues or outages of technologies
- Advise clients on future state problems and challenges in cyber security and work collaboratively with them to enhance capabilities.
- Operate as a technical subject matter expert in DSPM, Data Protection, Governance, and Privacy.
- Stay current on industry trends around cyber risk and data protection practices.
- Perform other duties as assigned (Pursuits, Training, Thought-Leadership Development)

QUALIFICATIONS

- BA or BS in Computer Science or Information Management
- 3-6 years working in cyber security and/or technology engineering support experience
- Previous experience and knowledge of leading Data Protection technologies (BigID, Spirion, Microsoft Purview, Netskope, ZScaler, Symantec/Broadcom, Forcepoint, McAfee)
- Must have hands-on experience in docker containers, Kubernetes, and Azure Kubernetes services administration.
- Basic knowledge of system security architecture and security solutions



- Willingness to travel (up to 50%+)
- Strong analytical and problem-solving skills

PREFERRED

- Previous experience at a Big Four consulting firm
- Self-motivated to improve knowledge and skills
- 3-6 years' experience with DSPM platform administration including scanner deployments and building scan profiles.
- 3-6 years' experience as a Kubernetes administrator with the knowledge to deploy and manage cloud-native applications in Kubernetes environments.
- Experience creating and managing API connections and rulesets, including powering key integrations between platforms
- Scripting knowledge of RegEx, Perl, Python, Java, or Bash
- Netskope, BigID, Spirion, Microsoft Purview, Wiz, or Zscaler experience is essential
- Industry-standard certifications such as Security+, Network+, CISSP, CIPP, CIPM, and CISA
- Vendor certifications from leading DLP, DSPM, CSPM, CNAPP, and CSG technologies
- Works well both in a team environment and independently

This list of duties and responsibilities is not all-inclusive and may expand to include other duties or responsibilities that management deems necessary from time to time.

To apply, please send your resume and a cover letter to <u>careers@cloudrise.com</u>