

# Associate Splunk Engineer

## £650 a day Outside IR35

### About Logiq

Logiq Consulting are Cyber Security and Information Assurance experts. We specialise in providing leading edge consultancy to high-threat clients, as well as delivering a range of security services and products throughout the Private and Public sector.

Logiq was founded by four Cybersecurity experts who remain active and drive the business forward. In addition, Logiq was recently backed by a leading mid market private equity fund, Phoenix Equity Partners, who have provided support and guidance on scaling the business and positioning Logiq for the next stage of its growth journey.

At Logiq we pride ourselves on being a fantastic place to work with an ethos which is based around our core values; innovate, collaborate, and quality delivery, which in turn has created a genuine "Yes" culture. Being a fast growing SME working alongside some of most prestigious clients in the UK we can offer not only a varied and interesting workload but also a culture that promotes both a social working environment and an accommodating work life balance.

### The role

To Design and implement solution for migrating the Splunk security subscription to the PSP tenancy, ensure that the process is documented and handed over to the internal DfE team at the end of the project.

### Responsibilities

- Produce a design for the standard security subscription for Splunk inside the PSP tenancy. This should be in conjunction with Security architects and Secure by Design leads within CISD.
- Ensure firewall rules are embedded within design. This should be in Drawio or visio with PDF format available. This will be signed off by SoC lead and change advisory board (CAB).
- Produce and manage the engineering delivery plan. This should be based on the proposed solution designs and broken down into sprint cycles
- Build subscription according to agreed planned deliverables
- Support migration of current system to new subscription
- Ensure all designs and processes (HLD and LLD) and documented with DfE SoC SharePoint space.
- Ensure handover to DfE internal DevOps team is completed and tested.

## About you

- 2+ years Splunk Engineering experience in Azure Cloud
- Designing, implementing and testing Splunk in highly Secure Cloud tenants
- Migration of Splunk instances between tenants
- Providing input to support project planning for migration activities, including creating Work Breakdown Structures

## Expectations:

- Availability 5 days a week – 4 months ongoing