

Cloud Solutions Architect

Context:

At SES-imagotag, we're making **IoT for retail easier, faster, and smarter**.

Our dev teams **build and maintain our cloud application**, which manages millions of IoT devices from our cloud.

Our customers use the SES-imagotag solutions to manage, use, monitor and configure **critical IoT infrastructure that serves tens of millions of people every single day**.

SES-imagotag believes that **the quality of our product is dependent on the quality of our engineers**. We place a high value on **nurturing the growth and development of everyone** on our team. We foster an **open and supportive workplace** where everybody is given the opportunity to succeed.

Job description

The Cloud Architect should be an expert in **cloud analysis, design, deploying and management of Enterprise grade cloud architecture**.

The Cloud Architect will be responsible in **defining and implementing** how the company's cloud assets will be designed, documented, monitored and reported on.

Work with Cloud Implementation teams to realize the **intended business objectives and values**.

This role also mentors, coaches and educates team members in **standard processes, policies and procedures related to cloud architecture**.

The candidate should **keep up-to-date** on current and future **IT trends and best practices in cloud architecture**.

Be an **Azure Platform evangelist** with customers, partners and external communities.

Assess the partners knowledge of Azure platform and overall cloud readiness to support customers through a structured learning plan and ensure its delivery.

You are an ideal candidate if you:

- Have 5+ years of success architecting, building and handling complex cloud solutions.
- Have a deep and wide knowledge of Microsoft Azure platforms.
- Possess excellent knowledge & skills in cloud design, deployment, management and monitoring as well as profiling, identity management, reporting/analytics, cost optimization.
- Deep domain expertise of cloud infrastructure solutions (i.e. Windows and Linux IaaS, RDBMS, NoSQL, Security, Management, Storage, Networking, OSS, containers and Infra as a code technologies).
- Excellent technical knowledge of Azure ARM, VSTS, PowerShell
- Experience in scoping and managing disaster recovery preparedness with multi-zone and/or multi-region options.
- Working knowledge of web application architectures and ability to communicate them.
- Experience in scoping and managing Infrastructure and Application monitoring across production and non-production platforms.
- knowledge and execution of IT Standards, Policies and Procedures is required
- Knowledge and execution of SDLC is required

Bonus points for any of the following:

- Relevant certifications in Azure is a huge plus.
- Knowledge of Cloud data and analytics tools and workflows is a plus
- Advanced knowledge of industry best practices in the various aspects of information, technology trends, enterprise operations knowledge and the ability to develop solutions.