

## Lead Architect to design and establish a future cloud infrastructure for DLIMI – a leading business partner in the Life Science Industry

At DLIMI we deliver insight and guidance for strategic decision-making in the Life Sciences. As representatives of the pharma industry, we have unique expertise in and knowledge of the Nordic public healthcare systems. With a multi-dimensional view of healthcare data, we carry out analyses and outline the roads ahead, enabling pharma companies to decide on the best course of action for their business. With 40 years of market experience, DLIMI have the range of competences needed to guide the pharma industry in all the analyses and decisions necessary to gain market access, launch products and optimize sales performance.

In order to reinvent the future for DLIMI, we have initiated an infrastructure project. We are looking for an architect to lead the transformation from an on-premise Oracle platform to a cloud-based technology.

You will as lead architect secure a coherent creation of business capabilities and connecting them with applications, information and technology to achieve the best possible future for DLIMI and ensuring we can live our data and digitalisation aspirations.

You will be working with the latest cloud technology, integrating Data Science in our deliveries and shaping a well-structured DevOps process on our deliveries.

### Do you have what it takes?

We need a forward-thinking colleague! A proactive, curious pragmatic architect to help build the best possible future infrastructure for DLIMI. The infrastructure shall cover both our current business solutions as well as future business build on data science solutions.

Do you have the vision for a modern Cloud based Data Platform and how it can create value for our customers?

Our future colleague has the courage and motivation to stand up for the right architecture. We believe this is the mentality that guides us onto the best path for solving business and technology challenges.

## We are looking for these experiences and skills:

### Architectural skills

- Hands-on experience in creating Cloud Data Platform architectures
- Designing and implementing landing zone architectures
- At least theoretical knowledge of container orchestration technologies (e.g. Kubernetes, Swarm or OpenShift)/ Container technologies experience (e.g. Docker)
- It's an extra asset if you know or willing to know more of Big Data / Machine Learning type of projects

### Tools

- Expert knowledge of Azure (AWS and/ or Google Cloud is a plus)
- Oracle platform knowledge
- Coding/scripting skills (SQL, Python etc.)
- Experience with integration and API development

### Other

All current documentation is in Danish and our corporate language is Danish/Scandinavian

### Process

- Experience in building CI/CD pipelines
- Infrastructure as code, i.e. CDK, Terraform, Deployment Manager and similar
- Knowledge of security, network, virtualization, load balancer, storage and database

### Personality

- Willingness to experiment with and learn brand-new technologies
- Active customer consultant and pre-sales attitude as a must
- You focus on your team and succeeding with the change process
- Communication skills

### For further info contact:

Jette Zinck, Head of Technical Development, Phone: +45 40 90 55 88, email: [jzi@dlimi.com](mailto:jzi@dlimi.com)

Martin Jordt Andersen, CEO, Phone: +45 60 40 79 11, email: [mja@dlimi.com](mailto:mja@dlimi.com)