

## Senior Solution Architect Consultant

Can you provide advice in relation to building standardized system architecture in a dynamic environment for large enterprises?

Overall, your role will entail creating roadmaps and designing solutions supporting the relevant domain processes in the best way for our customers, always focusing on standardization of both IT and processes.

You will be responsible for establishing technology strategies, roadmaps and transition plans that enable the execution teams to support current and future business capabilities. In doing so, you will:

- Build solution roadmap with the IT and business responsible
- Develop and share an understanding of the domains including their business processes and system requirements
- Be involved in driving the requirements to build architecture
- Be a part of the implementation of architecture
- Assist with the integration between different architectures
- Assess and incorporate local to global impacts
- Identify new domain trends, use-cases and assess relevance and impact
- Work closely with our customers' teams
- Define and measure domain KPI measures (domain standardization and domain scalability)

As a consultant your work will vary depending on the environment in which the customer operates. However, here are a few examples of technologies you could be working with:

- Programming languages – e.g.: C, C++, JavaScript, Java, Spring, SQL
- Frameworks – e.g.: .NET, Spring, Maven, Hibernate, Struts, junit, J2EE
- Databases – e.g.: IBM D2B, MySQL, Oracle, Microsoft Active Directory, JDBC/ODBC
- Software architecture – e.g.: Micro services

## Experience with implementing large-scale business projects

We imagine that you are currently in a similar role, and that you have several years of experience with implementing business projects - preferably within large enterprises. Further about you:

- Have IT architecture design experience
- Most likely have experience from multinational organizations, or have vast experience with large-scale IT architecture
- Are experienced working with requirements gathering, understanding business needs and system design
- Can visualize and present ideas and designs
- Are used to preparing solution designs, continuously identifying new opportunities and improvement initiatives based on new technologies and standards
- Have strong communication skills and are fluent in business English, both verbally and in writing.

Needless to say, you possess excellent communications skills, allowing you to clearly explain complicated matters concisely. This enables higher management to tackle the trade-offs involved and allows/enables you to guide them towards the right decisions. And with a focus on IT quality, you are eager to follow new trends – and you are not afraid to challenge current ways of thinking.

If you wish to apply for this position, please send your CV to our VP Consulting Services - Christian Langkilde: [hbj@asseco.dk](mailto:hbj@asseco.dk)

### *About Asseco Denmark*

*Asseco Group is an international federation of IT-companies based in more than 60 countries - largely in Europe, but has a global presence with offices in USA, Japan, Canada, Australia and more. Asseco Group is specialized in development and production of software solutions and has become Europe's sixth largest software manufacturer thanks to more than 30 years of experience and 29.000 employees.*

*Asseco Denmark A/S was founded in 1998 under the name IT Practice and became a part of the Asseco Group in 2009. In 2018 Asseco Denmark came under the management of CEO Holger Brøns Jensen. The new management has made it its objective to bring Asseco Groups' software solutions into Scandinavia with the desire to offer the Scandinavian market a possibility for complete digital transformations. Asseco Denmark is focused on digital transformation, where it can create a significant difference for the client's business and is on eye level with clients and colleagues.*

*At Asseco Denmark we strive to live up to our slogan: Technology for business, solutions for people.*