NEXER

DELIVERY SOLUTIONS ARCHITECT SERVICE

SUPERCHARGING DATA & AI PROJECTS

At Nexer Insight, we stay ahead by embracing the rapid evolution of our clients needs. To turbocharge this effort, we've rolled out the Delivery Solutions Architect (DSA) role, designed to help businesses unleash their data's true power and boost data literacy.

WHY CHOOSE A DSA?

The DSA is your strategic partner and technical expert, dedicated to streamlining and accelerating your data and Al initiatives. These experts connect your business goals with solutions, confidently steering your data journey.

KEY BENEFITS OF PARTNERING WITH A DSA

SINGLE POINT OF CONTACT

Reduces the complexity of project management with a dedicated resource at your side.

TAILORED SOLUTIONS

Collaborates with you to develop strategies aligned with your unique business vision.

ACCELERATED TIME TO VALUE

Enables faster results, turning efforts into measurable business impact.

MAXIMISED PLATFORM UTILISATION

Ensures the full power of your data platform is leveraged through high-quality training and support.

OUR WINNING APPROACH

1

PLAN & PRIORITISE

- Conduct a deep discovery phase to uncover use cases, data sources, and business goals.
- Develop a focused execution plan that details priorities, deliverables, dependencies, and potential roadblocks.



ARCHITECTURE DESIGN

- Facilitate engaging workshops to assess current and future architecture needs, emphasising security, scalability, and governance.
- Finalise a detailed delivery plan that includes timelines, key activities, and responsibilities.



EXECUTE

The DSA operates across three critical pillars:

Processes

Implements governance, manages change, and defines metrics to maintain progress.

People

Empowers your team through structured learning, encouraging collaboration and innovation.

Technology

Provides expert guidance on system optimisation, integration, and transitioning from legacy to modern solutions.



TEST & REFINE

 Continuously refine strategies, technologies, and processes to align with evolving business objectives.

CLOSING & BLUEPRINT CREATION

- Establishes a framework for sustained success.
- · Collects feedback and shares valuable insights.
- Provides comprehensive executive summaries highlighting key project achievements.

DRIVING DIGITAL TRANSFORMATION FORWARD

The DSA role embodies Nexer Insight's commitment to digital transformation. According to Databricks' 2023 State of Data + Al Report, the market is evolving rapidly, and organisations that harness Al effectively will dominate the future. Our Delivery Solutions Architects position you to seize Al's potential while navigating the complexities of governance, data management, and platform integration.

OFFERS

DSA SERVICE STARTER PACK

Lakehouse Technical Champion Architect Advisory (10 h/month)

Get access directly to our Databricks Champion Architects. Whether your needs are Data Engineering, Data Science, or both, our experts can provide hands-on help and clarify your technical and architectural challenges. You won't have to decide in advance—we offer the flexibility to shift focus between Data Engineering and Data Science as your project evolves, ensuring continuous support tailored to your needs.

Includes ten hours of advisory per month for technical sparring, architectural advisory, and support. This is initiated by a workshop to agree on how best to serve you, whether a fixed day per week is scheduled for prepared questions and a weekly sync or if you prefer to utilise the hours differently. Additional hours beyond the basic level of 10 hours will be managed on a time-and-material basis.

Fixed discounted entry price: 10,000 SEK (excl. VAT)

DATA PLATFORM ASSESSMENT

Optimise costs, streamline development, and accelerate deployment with our tailored Data Platform Assessment. Designed for rapid prototyping, our Data Platform reduces repetitive tasks, enhances integration, and offers flexible financing—maximising efficiency and returns on your existing investments.

Cost Optimisation: Identify areas to save, from development hours to operational costs, reducing expenses while boosting platform performance.

Bottleneck Analysis: Detect and resolve process delays to ensure smoother and faster data flow.

Enhanced Security: Uncover security risks and strengthen data protection to maintain compliance with industry standards.

Performance Improvements: Optimise data pipelines and analytics efficiency, saving analysts up to 600 hours through enhanced data quality.

Automation: Streamline setup and integration processes, reducing time-to-deployment by up to 150 hours.

This assessment empowers your organisation to fully leverage your Data Platform with a more <u>efficient</u>, secure, and optimised approach.

Note: The hours saved are based on previous cases

