

Senior Technical Architect – Microsoft Copilot & AI

As part of our strategic growth and acceleration in Denmark, where we are scaling our business and expanding our local capabilities, we are strengthening our Microsoft Copilot and AI capabilities.

We are looking for a **Senior Technical Architect** to play a key role in designing, building, and scaling Copilot- and AI-enabled solutions together with our clients and internal teams.

Your role

Our team combines deep technology expertise with strong business understanding to help clients leverage Microsoft solutions for sustainable success. Our team works with Microsoft Copilot and applies AI as central capabilities, supported by Azure and the broader Microsoft platform, to help clients create measurable business value.

As a **Senior Technical Architect – Microsoft Copilot & AI**, you will play a key role in designing and developing our Copilot- and AI-enabled solutions in Denmark. You will work closely with clients and internal teams to accelerate adoption, strengthen customer relevance, and deliver long-term value through secure and scalable implementations.

The role spans solution design, technical delivery, and architectural governance across Copilot and AI engagements.

Key responsibilities

- **Copilot & AI solution architecture**
Design Copilot- and AI-enabled solutions grounded in client business context, data, and processes – translating high-value use cases into secure, scalable technical designs and delivery plans.
- **Agent and solution delivery**
Build, extend, and maintain AI agents and Copilot solutions using Copilot Studio and relevant Azure AI services, ensuring quality, performance, and robust documentation.
- **Integration & security by design**
Define integration patterns and ensure alignment with enterprise security, identity, and data governance requirements – supporting responsible and compliant AI adoption.
- **End-to-end technical leadership**
Own the technical delivery across key phases – from design to deployment and operational handover – defining best-practice architecture patterns and ensuring implementation excellence.
- **Stakeholder collaboration**
Partner with the Copilot/AI Lead, delivery teams, and client stakeholders to manage scope, technical risks, and dependencies, communicating clearly with both technical and non-technical audiences.
- **Capability building**
Stay current on Microsoft Copilot, AI, and Azure developments, and contribute to reusable patterns, playbooks, and internal enablement to scale our Copilot & AI capability.

The role provides a clear mandate within our Copilot and AI agenda, with the opportunity to apply your expertise where it creates the greatest impact for clients and the business.

We are looking for

We are looking for a Senior Technical Architect with strong Microsoft expertise and a proven track record in designing and delivering Copilot- and AI-enabled solutions in

Job Title:
Senior Technical
Architect - Copilot & AI

Application Deadline:
As soon as possible

Company:
BearingPoint

City:
Copenhagen

Country:
Denmark

Contact person:
Brian Ranvits or
Christoffer Bjørk
Pedersen

Phone number:
+45 2048 0548 or +45
2080 1638

client-facing environments.

The ideal candidate has a hands-on approach, brings deep technical credibility, a pragmatic mindset, and the ability to translate complex requirements into robust, scalable solutions.

Required qualifications

- Proven experience designing and delivering Microsoft Copilot and AI solutions, with hands-on involvement across solution architecture, build, and deployment
- Strong understanding of Azure as the foundation for secure, scalable AI solutions, including data, integration, identity, and security considerations
- Experience working with Copilot Studio and AI-enabled workflows in enterprise environments
- Solid architectural mindset, with familiarity with solution design principles, integration patterns, and software delivery best practices
- Ability to translate business and functional requirements into clear technical designs and implementation approaches
- Strong communication skills, with the ability to collaborate effectively with both technical and non-technical stakeholders
- Fluent communication skills in English and Danish

Considered an advantage

- Relevant Microsoft certifications within Copilot, AI, or Azure
- Experience contributing to pre-sales activities, such as shaping technical solutions, supporting proposals, and participating in client workshops
- Familiarity with complementary Microsoft capabilities that support Copilot and AI scenarios (e.g. automation or analytics)

Personal qualities

You bring a proactive and solution-oriented mindset, combined with strong collaboration skills and a clear sense of ownership. You are comfortable working in a client-facing role, building trusted relationships, and contributing to value creation through Copilot- and AI-enabled solutions.

You thrive in a team-oriented environment where quality, trust, and shared responsibility are core to how we work.

Contact and application

In this recruitment process we are assisted by European Search Company. For additional information about the position please contact Christoffer Bjørk Petersen +45 2080 1638 or Brian Ranvits on +45 2048 0548.

If you see yourself in the position, please send your application by using this apply button below. Note that candidates will be processed as they arrive, until the position is filled, so do not hesitate to submit your application

About BearingPoint

BearingPoint is a global management and technology consultancy with strong European roots and a growing international footprint. The firm operates across more than 20 countries and combines deep local market insight with global scale, enabling clients to address complex strategic, operational, and digital challenges.

A core strength of BearingPoint lies in its technology and platform capabilities, where Microsoft plays a central role. BearingPoint has built a strong and mature Microsoft organization spanning Azure, Data & AI, Modern Work, Security, and Business Applications. Globally, BearingPoint has more than 500 dedicated Microsoft professionals operating at a high-end, expert level, supporting clients in designing, implementing, and scaling secure, business-driven solutions across the full Microsoft ecosystem.

Through close partnership with Microsoft, BearingPoint delivers solutions that combine architectural rigor with pragmatic execution. With a strong focus on innovation, quality,

and measurable impact, the firm helps organizations translate advanced technology into real business value—working seamlessly across strategy, technology, and implementation.