

ACCELERATED INNOVATION

Microsoft Fabric Scaler.



Industrialize the delivery of new data capabilities, take a design-led approach to data product development and access the deep engineering and analytic skills you need to drive value from Microsoft Fabric.

RETAINED TEAM S/M/L OPTIONS

BASIC SUPPORT OPTION

ADDITIONAL RESOURCES PER DAY RATES



Implementing a new foundational data platform is transformational for most businesses, creating a wave of significant organizational change that spans opportunity and challenge. The key to success is assembling the right teams and skillsets to navigate this transformation, with a structured approach to benefits realization and the delivery of high-quality outputs and outcomes.

Ascent helps you leverage your Microsoft Fabric platform to deliver incremental value to your business and technology stakeholders, addressing the right projects in the right priority order, aligned with your business goals. Our experts work with you to drive value from your data assets and prime your business for use cases like Al and self-service. So where do you want to go next?

Build a production line for your data and analytic use cases.

Create a prioritized backlog and work with Ascent's engineering and data science teams to bring it to life on Microsoft Fabric.

Ascent's highly skilled teams help you prioritize, design, build and maintain your data and analytic capabilities and solutions. We right-size resourcing for your Microsoft Fabric projects, flexing as you scale and mature from initial design and deployment through to engineering and ongoing operations. We can also apply our extensive experience to the migration and modernization of dated or legacy implementations, working independently or within your existing teams in a hybrid formation.

Design and launch new data products and services.

Work with experienced service, product and visual design teams to create compelling data propositions, drive adoption, enhance user experience and bring insight to life for your business.

Ascent's design specialists take you on an end-to-end journey from transformational thinking to steady-state operations, working with you to build, test and launch data products that deliver real-world value to your internal and external users. Our consultants explore business cases with your key stakeholders to determine potential return on investment, engaging with your business to understand and optimize user journeys and creating a clear route through Proof of Concept to production and benefits realization.

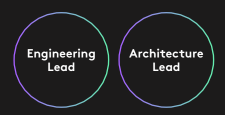


Augment your in-house teams and deliver projects quicker.

Access highly skilled Architects, Consultants, Data Scientists, Experience Designers and Engineers in a hybrid or outsourced model.

If you need to augment your in-house teams with specific skills to get the most out of your Microsoft Fabric implementation, working with Ascent gives you cost-effective access to a wide range of technical roles and seniorities in nearshore locations. Our specialists work in customer businesses alongside their existing team/s, under either Ascent's or our customer's management.

Unlock value faster as you adopt and embed Microsoft Fabric.



Your core Scaler team.

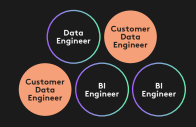
Retain your Ascent Architecture and Engineering leads to deliver strategic technical oversight as you scale your Fabric Rol across programs, domains and geographies. Assure technical consistency and reduce maintenance costs and complexity. Sustain momentum, drive rapid internal upskilling and build a prioritized Fabric product and capability roadmap for your business.

Your Scaler team will additionally give you access to preferential day rates for any additional roles required to deliver your onward Fabric journey.



+ Ascent Consulting.

Augment your in-house Fabric expertise with experienced Ascent subject matter experts as you need them. Layer in a wide range of onshore data, analytic, Al, design and delivery roles to help you scope, build, embed and leverage new data-driven business capabilities and products.



+ Ascent Engineering.

Access nearshore engineering at scale or build hybrid engineering teams with experienced Ascent resources to accelerate the delivery of your Fabric projects and products.



Benefits.

Accelerate innovation and scale your Fabric capabilities: Leverage the experience and expertise of our architects, engineers and consultants to define and embed new capabilities that are aligned precisely with your business goals.

Drive momentum and faster Rol: Streamline workflows and structure your data-driven transformation, incrementally driving out cost through automation and consolidation.

Apply subject matter expertise and capacity as you need it: Bring core and adjacent skillsets into your projects on flexible contractual terms. We offer adaptable and fractional resourcing options to right-size teams and right-fit skills, from fully outsourced models to hybrid teams.

Reduce risk through experienced engineering:

Our skilled data engineers implement best practices for data governance, minimizing errors, inconsistencies, and security vulnerabilities. This helps you meet compliance standards and builds confidence in the accuracy of your analytics.

Access to Microsoft expertise and funding:

Ascent's top-tier Microsoft partnership gives you direct access to Microsoft resources and funding opportunities, enhancing your projects with leading-edge Microsoft technologies and insights.

Broad talent pool and certified specialists:

Ascent's cost-effective nearshore engineering hubs are all located within the EU, giving you access to a highly certified, diverse and extensive range of skills to support your projects.

Features.

- Access to strategic advisory services from the same team that delivered your Fabric implementation
- Experienced consultants to define and design your data capabilities and products
- Technology experts to deliver your engineering outcomes
- Strong talent pool with a high level of certification
- Flexible models from full outsource to hybrid team, right-sized and right-skilled to your needs
- Fractional resourcing where skills are not required full time
- Access to Microsoft funding opportunities, SMEs and expedited support
- Access to Ascent's accelerators, standards, patterns, approaches and best practice
- Access to Ascent experts in adjacent technology areas.

Expertise in:





Microsoft Fabric



Data Factory



Synapse Data Engineering



Synapse Data Science



Synapse Data Warehousing



Synapse Real-Time Analytics



Data Activator



Power BI



One Lake



Purview



Databricks



Snowflake

Why Ascent?

Microsoft and Ascent have helped some of the world's largest businesses realize the cost and business benefits of a modern data platform as part of their cloud journey.

- Total focus on maximizing your return on investment with new data capabilities, from initial business case to in-life service management
- Strength of people, process and tools, streamlining business value discovery and deployment with proven methodologies, architectures and delivery accelerators
- Consultative skills to translate your business requirements into technical specifications and implementation methodologies
- Proven, certified Azure expertise as Microsoft Designated
 Solution Partner for Data & Al with audited Microsoft Advanced
 Specializations.

About Ascent.

Ascent is a design-led data, software and cloud business that specialises in Al and advanced analytics. We build intelligent, modern platforms for applications and data that decrease risk and improve time to value.

We're a 500+ team of engineers, architects, data scientists and experience designers, on a mission to help customers drive value from digital.

Ready when you are. letstalk@ascent.io











ascent.io © Ascent 2025