Microsoft Fabric Data & Al

Turn your data into a strategic advantage with Nasstar's Microsoft Fabric Data and AI engagement. We'll unlock it's potential and provide next-level analytics with our powerful Fabric data platform, powered by AI. Enabling you to make confident data-driven decisions, boost efficiency and delight your customers.

Ready to unlock your data's potential? Let's chat!

Principles:

- Data strategy alignment align with business goals, get results fast.
- Cloud native SaaS data platform Al & powerful analytics on the go.
- Unified Data & Governance removes silos and enables holistic data management.
- Real-time insights crystal-clear dashboards, visual insights.

Business Outcomes:

- A future-proofed SaaS platform a flexible platform that keeps your information secure, reduces costs, and ensures performance.
- No more guesswork trusted data that enables to make impactful decisions and innovate experiences.
- Data as a Service build the foundations that enable you to monetise data and deliver valuable solutions to your customers and business stakeholders.

From scattered points to powerful insights.

A unified platform that unlocks your data and accelerates your Al initiatives.





HARNESS THE
POWER OF DATA
AND AI TO
TRANSFORM
YOUR BUSINESS

Phase 1 – Discovery & PoC (2-3 weeks)

Before embarking on your data journey, it's crucial to assess your organisation's data maturity and key business objectives. At this stage we'll start building a backlog, define a roadmap, and pick a "Star" usecase. We will also build a Proof of Concept to give you an early glimpse of what the platform can do.

Phase 2 – MVP (6-12 weeks)

We firmly believe in solving end-to-end vertical use cases and focusing on delivering rapid and incremental value. That's why at this stage we'll deliver an end-to-end solution for your most important "Star" use-case previously identified. The MVP is designed to be reusable and forms the foundational backbone of the ultimate end state data platform.

Phase 3 – Iterative Build (2-3 weeks/sprint)

Once the MVP has been delivered, our data engineers continue implementing the remaining use-cases in a prioritised order, following the same vertical and end-to-end principles.

BAU Phase – Managed Data Services

Businesses constantly evolve, and their data needs change along with them. A data platform managed service helps you bridge the gap. We don't just keep your data platform running smoothly, Managed data services ensure your past technology investments adapt to present and future needs.