



The Journey to a Data Driven Business

Easily and efficiently become a data driven business with Azure Blueprints for Data & Analytics

The Problem

Among the growing impulses which organizations use to decide to adopt the cloud, is the struggle to become a data driven business. The path to a data driven business begins with understanding that decisions motivated by data produce better outcomes than decisions driven by predisposition.

Unfortunately, the ambition to achieve data driven decision making has been problematic for IT and businesses as traditional approaches to IT infrastructure and services can't keep stride with the fast-paced world of business analytics.

Consequently, the drive to the cloud has not always been IT-led, it's the business that is driving cloud adoption; specifically, in the journey to advanced business analytics.

Business results don't have time to wait for IT to jump from conceptual to tangible, and IT can't deploy environments efficiently on-premises.

The result:

- Shadow IT
- Lack of Governance & Security
- Discord between business and IT

Spyglass MTG Can Help!

With our solution-based Azure Blueprints we can accelerate your analytics cloud adoption! [Contact us today!](#)

For more information on this topic, check out our recent blog post [here!](#)

The Solution

Azure Blueprints for Data & Analytics!

Blueprints are functional engineering plans for Azure resources such as;

- Role Assignments
- Policies
- Resource Deployments
- Resource Groups

The Benefits

- Fully governed & repeatable cloud deployments
- Significantly reduced overhead of deploying an analytics architecture
- Business can focus on managing their processes and analytical output



About Spyglass MTG

Spyglass MTG uses proven integration methodologies and expert consultants to build and deploy Microsoft solutions leveraging SharePoint, Azure, Custom Application Development, and Office 365. With regional relationships, knowledge, and local resources at the ready, we're here to help your business succeed.

