



# Data Analytics With GC Strategy Workshop

#### Business challenge

Almost all analytics leaders struggle with the challenges of scaling infrastructure, finding critical talent, improving costs and managing the growing expectations from business functions to deliver valuable insights. Many organizations also recognize that Artificial Intelligence (AI) and machine learning represent an incredibly valuable opportunity to gain a competitive advantage. But if your company struggles with data analytics, the move to AI and advanced insight can be overwhelming.

#### How we help

Many organizations are quick to jump into machine learning and Al without realizing their current data estate may not provide the required speed, quality and scale for a successful initiative. Through this workshop, Insight's analytics experts will help your teams align business analytics goals to the data analytics features of Google Cloud (GC).

In this strategy session, we'll discuss the analytics objectives that will lead your business to faster and more effective insights. Running your data analytics on GC enables your organization to pull together data from disparate sources and in different forms. Consolidation not only reduces the movement of data, but it enables the curation of your data to maximize its value. This enables you to accelerate data pipelines and speed to information without managing the underlying infrastructure.

With a solid data analytics foundation, you'll be ready to make the move to machine learning and Al to gain advanced, cost-effective insights for your organization.

#### Preparing for transformation

To ensure you receive the greatest value from this workshop, you will need:

- Participation from business leaders who are looking for change (CEO, CIO, CTO, CMO or other business technology leaders)
- Participation from data and engineering leaders who understand the data estate and the challenges facing the organization from a business perspective
- Participation from engineering leaders who understand the infrastructure and licensing costs that factor into on-premises versus cloud economics
- A culture of data-driven decision-making and cloud agility
- A group of five to 10 leaders

#### Duration

1 day

#### Benefits

- + **Identify data assets** that are important for business success.
- + **Create a strategy** to address challenges in existing data analytics approach.
- + **Prioritize initiatives** that will enable benefits from your data estate.
- + **Understand the benefits** of Google Cloud.
- + **Build a foundation** for AI & machine learning.
- + Move beyond infrastructure to the cloud.

#### Related offers

Data Analytics With GC Architectural Design Workshop

Data Analytics With GC Fast Start

Machine Learning With GC Strategy Workshop

#### Get started.

To learn about pricing and how to get started, contact GoogleCloud@insight.com.

#### What to expect

Led by Insight GC experts, participants will gain a solid understanding of how GC can help them achieve their data analytics objectives. Over the course of this workshop, we'll define actionable strategies to address the challenges and opportunities in your current analytics approach. These strategies will be informed by Insight GC expertise, industry best practices, and your organization's goals and objectives.

#### Topics we'll cover



Data analytics strategy



Data insight use cases



Economics of using the cloud



Building the foundations for AI



Aligning data analytics gaps to GC features



Approach to moving GC



Data governance

### Getting started is easy.

Visit solutions.insight.com/contact-us to connect with our team.

## Driving innovation with digital transformation

At Insight, we help clients enable innovation with an approach that spans people, processes and technologies. We believe the best path to digital transformation is integrative, responsive and proactively aligned to industry demands. Our client-focused approach delivers best-fit solutions across a scope of services, including the modern workplace, modern applications, modern infrastructures, the intelligent edge, cybersecurity, and data and AI.

#### Learn more at:

solutions.insight.com | insight.com



