Cloud Data Platform and Predictive Analytics

Get more from your data—faster and cost-effectively—with Azure

In today’s digital world, there is no shortage of data on anyone or anything. The real problem for most organizations is how to get to that data—and get it into a usable format. Any sort of analytics involving big data can be very time-consuming, if not downright impossible, rendering your data useless.

If you’re attempting analytics on a large volume of data on premise—which can be further complicated when data is being collected across multiple Cloud solutions and on-premise systems—you are working at a deficit because you’re being held back by your infrastructure, resources, and/or your hardware. The answer: a move to the Cloud.

With AKA’s Cloud Data Platform and Predictive Analytics, we tap into the power of Azure for full, end-to-end analytics. You can break free of traditional data warehouses with services that leverage elastic compute, handling both structured and unstructured data in large scale, large volume, large quantity types of analytics. There is virtually no limit to the amount of data that can be processed in real time.

POWER BI AND AZURE: A DYNAMIC DUO

Power BI is a powerful tool for business intelligence (BI) and data visualization. But it can be held back because most businesses have data spread out over a combination of on premise and other Cloud services. Azure provides the perfect data integration platform to connect, aggregate, and roll up that data. Combine that with Azure Analysis Services and Azure Data Warehouse, along with Azure’s ability to scale up and down to support busy periods like month-end, and you have the capability to perform deep analysis and complex reporting in minutes.

What about what-if analyses? If you’re sitting on terabytes of data, trying to run a what-if analysis could literally take years—and you might not get an answer at all. Enter Azure Machine Learning and AI. With the power of the Cloud, you can run any scenario faster and at a much lower cost. Combining the Azure Data Platform with Power BI provides a business differentiation, and AKA can deliver it.

AKA’S PROCESS

Getting you set up with the ability to perform data analysis and predictive analytics involves more than the right technology. Before we dig into that, we must start with understanding your processes,

DATA VISUALIZATION
Power BI Dashboards

DATA COLLABORATION
Office 365, Dynamics 365...

AZURE DATA CATALOG, CUSTOMER INSIGHTS, ETC.

PREDICTIVE ANALYTICS
Azure Machine Learning

REALTIME & HISTORIC ANALYTICS
Analysis Services

BIG DATA

DATA SOURCES
Hosted Apps (On-Premise or IaaS, 3rd-Party Apps)
Azure SQL ➔ Azure Data Lake

Microsoft Partner
Gold Cloud Platform
Gold Cloud Business Applications
Gold Cloud Customer Relationship Management
Gold Enterprise Resource Planning
Gold Application Development
requirements, the tools you already use—so we can tailor a solution that fits your business.

1. **Needs assessment.** The first step is to identify your reporting needs. We conduct a Workshop with you to determine which groups/departments are involved, who/what roles will be access the data, and what ways they’ll be accessing it. Do you need static reports? Do you need Excel-based access? Visualizations?

From there, we identify all your existing data sources and, based on your reporting requirements, identify which Azure services will be used and in what configuration. With so much flexibility and so many options—Azure Data Lake Store, SQL Server Analysis Services, Azure SQL Warehouse—we can optimize your solution to precisely meet your reporting requirements.

2. **Scope definition.** After your needs have been identified, we then define the scope of the project by looking at the volume of data, the integration points, and the tools we will use to extract data from existing systems and move it to the selected data source.

3. **Build out.** Next, we begin to build out your reporting mechanisms, including Azure Services, SSRS, and Power BI.

In short, remember ETL: Extract, Transform, Load. We extract from these locations and move it to a central “location” (the Azure Data Lake) it is transformed (analyzed), and then set it up so it can be loaded into whatever tool or format you desire. That’s the beauty of the Azure Data Lake: The data source format can be anything—Excel, PDF, Word, ERP, CRM—and is never an issue.

**FINALLY, A TRUE CLOUD PLATFORM**

With your Azure Cloud data platform in place, you can also take advantage of Cognitive Services. This allows you to do textual analysis to help understand what types of conversations or meetings are occurring, as well as the content of those conversations or meetings. Once that data is analyzed, you decide how you want it consumed—static report, Power BI, dashboard, fed back into CRM—whatever you need to help make decisions, it can be done...in minutes instead of months or even years, and at a fraction of the cost of traditional methods. Most importantly, you can begin getting real, tangible business value from your data that can give you a competitive advantage.

---

**Transform Your Business**  
**With the Power of the Cloud**

You can achieve true transformation by moving to Azure—providing you have the right strategy and the right partner. AKA’s Cloud experts will help you build and execute a strategy that aligns with your goals and budget while reducing IT operations costs. Our Cloud offerings include:

> Ground to Cloud: Strategy Roadmap  
> Digital Transformation for the Modern Workplace  
> Ground to Cloud: Essentials  
> Ground to Cloud: System Lift & Shift  
> Ground to Cloud: Business System Integration  
> Ground to Cloud: CRM Migration  
> Ground to Cloud: ERP Migration  
> Ground to Cloud: Dynamics GP Migration  
> Ground to Cloud: High Availability & Disaster Recovery  
> Cloud Data Platform and Predictive Analytics  
> Cloud Operations Managed Services

---

**ABOUT AKA ENTERPRISE SOLUTIONS**

AKA specializes in making it easier to do business, simplifying processes and reducing risks. With agility, expertise, and original industry solutions, we embrace projects other technology firms avoid—regardless of their complexity. As a true strategic partner, we help organizations slay the dragons that are keeping them from innovating their way to greatness.