Four steps to supercharge your analytics

In today's data-driven world, organizations like yours are embracing efforts to maximize data investments that make the greatest business impact possible. Boost your return by unifying your data, delivering data insights to everyone, connecting data analysis and profitability, and innovating through the cloud.

Unify your data

Get all your data—from Tableau, Qlik, and Power BI—into one place



Increase usable data sets

See a tenfold increase in customer data sets that can be effectively handled1



Improve reporting Reduce data analytics reporting granularity from

1 day to 15 minutes¹

Consolidate data silos and unify dissimilar data Bring your data together into a modern cloud data warehouse

solution with Azure Synapse Analytics.

LEARN MORE ABOUT AZURE SYNAPSE ANALYTICS

Anheuser-Busch InBev will

consolidate their physical datacenter locations by

56%



Anheuser-Busch InBev was able to unify their

Anheuser-Busch InBev success

global investments and consolidate their data in a modern data warehouse with Azure.

READ CASE STUDY

Deliver data insights to everyone Provide data availability and reporting to everyone in your organization



Create customized dashboards from all of your business data in seconds

Query and visualize your data

Explore your data in new ways

Create dynamic reports to gain a fuller view of your data and uncover new insights



Let your data work for you Quickly gain a 360-degree view of your business

to get answers and tell your data's story

Learn more Analyze and visualize your data with a combination of

Power BI and Azure Synapse Analytics.

CONNECT POWER BI WITH AZURE SYNAPSE ANALYTICS

and a global reach that spans

Coloplast has **8 production facilities**



better business decision making by improving

Coloplast success

data accessibility. **READ CASE STUDY**

Using Azure technologies, Coloplast drove

Drive real-time insights and returns on investment

Connect data analysis and profitability



for what you use

Start quickly and scale efficiently

Combine data from many sources to give your users an all-up view

Deploy solutions within seconds, and pay only

Transform complex data into one version



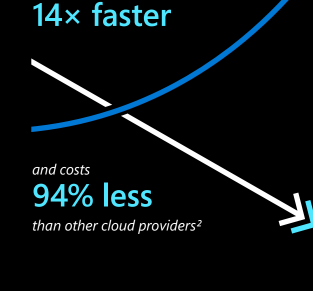
Reduce time-to-insights on large and complex data sets

Match performance to the speed of business

Learn more Increase the profitability of your data with the combination

SEE HOW AZURE SYNAPSE ANALYTICS COMPARES

of Power BI and Azure Synapse Analytics.



Analytics in Azure is up to

team through data-driven insights with Azure.

Fast Shop success

READ CASE STUDY

By using Azure technologies, Fast Shop was able to increase revenue and empower their sales

Maersk Line saved 90% of employee time previously spent on manual data discovery

and governance, resulting in

10x faster

processes

Innovate through the cloud

Set your data priorities and objectives

Let your data transform your business by migrating it to the cloud



Select and apply a migration strategy

Migrate

Optimize Govern and monitor your cloud applications



Learn more

migration center.

Secure and manage

Protect and manage your cloud environment

Get the tools and resources you need to migrate your data

VISIT AZURE MIGRATION CENTER

at your own pace, with confidence, through the Azure

Maersk Line success By migrating to Microsoft Azure, Maersk Line was able to more accurately track customer cargos,

reduce costs, and maintain its competitive edge.

READ CASE STUDY

Get started with Azure Synapse Analytics

Security and privacy



Outperforms Google BigQuery and Amazon Redshift in industry benchmarks²

Query performance

Price performance

Provides industry-leading end-to-end security and compliance features



Up to 14 times faster and costs 94 percent less than other cloud providers²

Simply unmatched Reach your data goals through the unmatched power of Azure Synapse Snowflake Standard Google BigQuery

TPC-DS results

Price-performance comparison.

\$103

\$564

Lower is better.

TPC-H results

Microsoft Azure

AWS Redshift

Snowflake Standard Google BigQuery

AWS Redshift

\$33

\$153 Microsoft Azure \$286 \$309 \$1,310

Get started for free

Analytics

Field Test-H benchmark report and March 2019 for the GigaOm Analytics Field Test -DS benchmark report. Analytics in Azure is up to 14 times faster and costs 94 percent Test results are based on query execution performance testing of 66 TPC-H-like queries for TPC-H and 309 TPC-DS-like, conducted by GigaOm in January 2019 and March 2019, respectively; testing commissioned by Microsoft. Price-performance is calculated by GigaOm as the GigaOm Analytics Field Test-H/ GigaOm Analytics Field Test-DS metric of cost of ownership divided by composite query. Prices are based on publicly available US pricing as of January 2019 for the GigaOm Analytics Field Test-H queries and March 2019 for the GigaOm Analytics Field Test-DS queries. Actual performance and prices may vary. Both the GigaOm Analytics Field Test-H and Test-DS is derived GigaOm Analytics Field Test-DS does not fully comply with the TPC-H or TPC-DS benchmark. Learn more about the GigaOm analytics field tests.

Performance and price-performance claims based on data from a study commissioned by Microsoft and conducted by GigaOm in January 2019 for the GigaOm Analytics