# Are you leaving a data monetisation opportunity on the table?

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#### The value of data

Businesses are increasingly assigning value to their data assets. Revenue generated through data and analytics-based business models is becoming a key indicator of digital success.

Gartner predicts: "By 2022, 90% of corporate strategies will explicitly mention information as a critical enterprise asset and analytics as an essential competency."

Source: "Why Data and Analytics Are Key to Digital Transformation" (Smarter with Gartner, 8 March 2019)

#### What is data monetisation?

Gartner's IT glossary definition:

"Data Monetization refers to using data for quantifiable economic benefit. This can include indirect methods such as: measurable business performance improvements, beneficial terms or conditions from business partners, information bartering, productizing information (i.e., new information-based offerings), 'informationalizing' products (i.e., including information as a value-add component of an existing offering), or selling data outright (via a data broker or independently)."

Source: "Data Monetization" (Gartner IT glossary)

The following slides contain survey data from the Business Application Resource Center (BARC) study *Data Monetization – Use Cases, Implementation and Added Value.* 

Get the full report here.

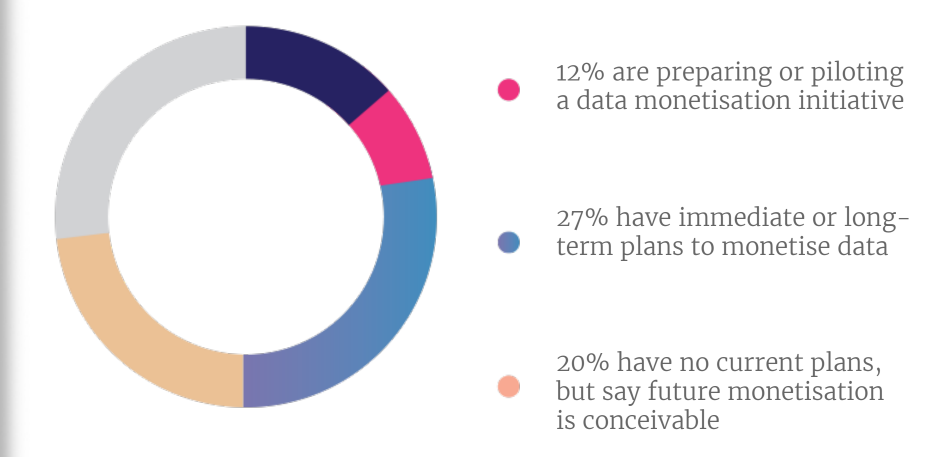
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# Who is monetising their data?

Data monetisation is still in relatively early adoption phases.

Larger companies in retail, services, finance and banking are leading the way, while IT and the public sector have fewer data products on the market.

- 17% of organisations have monetised data as part of their business
  - → 25% of companies with 10,000+ employees
  - $\rightarrow$  23% of companies with 1,000–9,999 employees



# What are common use cases?

The vast amounts of data that companies collect are often valuable to others.

Enriching this data or sharing the results of analysis may offer important insights that influence changes in products or services, business processes or models.

Often it can inform organisations of potential risks or new opportunities.

#### Results of analysis are commonly used for:

- Customer profiling
- Personalisation
- Improvements in sales & marketing
- Fraud detection
- Credit scoring
- Clinical trial management
- Predictive maintenance

#### Benchmarking data is commonly used for:

- Monetising anonymised, segmented customer data
- KPIs (customer behaviour or performance)
- Analysis of creditworthiness
- Use of telematics data
- Company strategy development
- Purchase-to-order or order-to-cash analysis

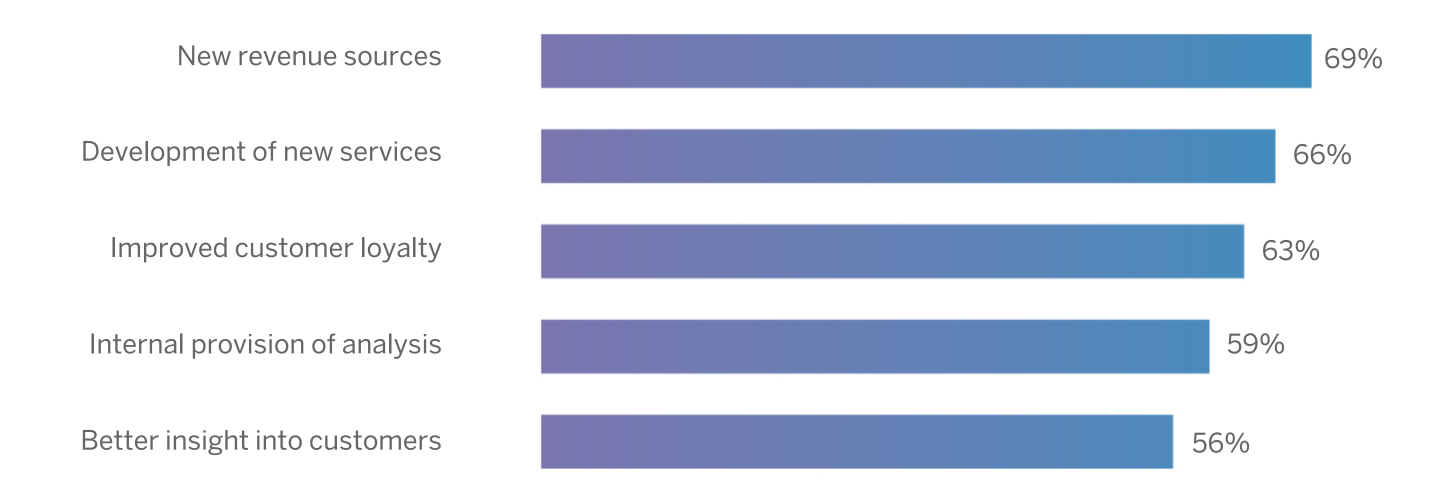
# Use cases can introduce new business models

Data monetisation often presents new opportunities to differentiate existing products and services.

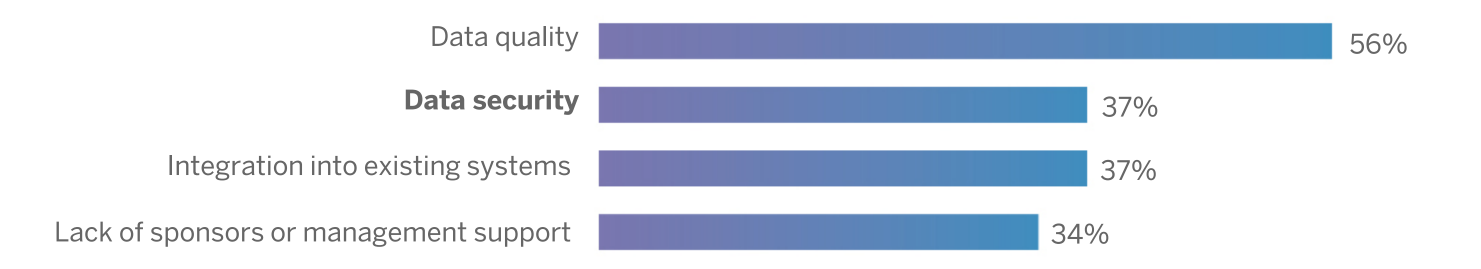
And sometimes, new services can be the basis of entirely new business models.

- Product customisation
- Improve user interfaces
- Gamification of products to improve engagement
- Chatbots to improve customer experience
- Customer scoring to guide marketing activities
- Forecasting for energy management

## The benefits of monetising data



## The biggest barriers to monetising data



"GDPR has made companies cautious with regard to **data security**, so for many the risk of using data for internal and external monetisation seems to outweigh the potential benefits. A clearer understanding of what is possible and feasible under these new regulations needs to be developed."

— BARC study: Data Monetization – Use Cases, Implementation and Added Value

## Should you monetise?

You may be leaving a data monetisation opportunity on the table.

If you're exploring the idea of monetising your data, don't overlook these considerations.

- Is your data **relevant for your audience**, **statistically significant** in its volume and **proprietary or unique** to your organisation?
- Can you **prepare and present** your data to effectively communicate its accuracy, completeness and context, so that your buyers will know to **trust** it?
- Can you offer your data in a way that is **safe and secure**, with minimal risks of hacking or of additional outside parties accessing it?
- Are you able to satisfy **regulatory compliance and data privacy** concerns, including the permission to collect, anonymise and distribute the data without serious limitations?
- Is your organisation prepared including talent and resourcing, technology, go-to-market strategy, etc. – to support new data monetisation initiatives?

## How can a modern analytics platform help?

#### Get your data ready for monetisation:

- Cleaning, preparation and enriching the data with additional sources
- Anonymising customer or personal information
- Aggregating or separating data for appropriate audiences

#### Speed up production and time to market:

- Leveraging best-in-class analytics instead of building from scratch
- Native integrations with data sources, authentication technologies and more
- Flexible deployment and seamless data access options, including custom portals and applications

#### Provide additional value to end users:

- Intuitive, modern, self-service user experience
- Interactivity and collaboration features beyond static reporting

## Case study

Airlines Reporting Corporation embeds Tableau to unlock BI value and increase revenue

- Embedded Tableau dashboards into six Bl products, part of a multimillion dollar revenue stream
- Reduced prototyping and report build time by months
- Enhanced customer engagement with Tableau-driven data products
- Processed over \$94.7 billion of transaction data from 235 airlines and more than 12,000 travel agency locations in 2018

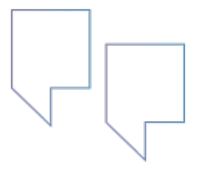


Tableau provided ARC's customers with the deep insights, advanced analytics, detailed performance intelligence and competitive benchmarking needed to enhance industry partnerships and operational success. Being able to easily track patterns and trends in sales and analytics embedded into their daily processes delivered a unique solution for our customers.

— Shital Sabne, Manager, Product Design & Data Solutions, Airlines Reporting Corporation

Read the full story here.



# Why choose Tableau for embedded analytics?

Tableau is an industry leader 100% focused on modern data and analytics. Tableau offers an embedding analytics platform that allows you to focus on building your product – saving you time, resources and money.

Create differentiated and premium offerings that drive additional revenue from existing and new products.

Deliver interactive visual analytics that empower the success of your customers and ultimately drive product adoption.

Learn more at tableau.com/en-gb/embedded-analytics

### Additional resources

BARC study: Data Monetization – Use Cases, Implementation and Added Value

Data monetisation webinar series

<u>7 criteria to consider when</u> <u>embedding BI</u>

<u>Turn data into products – from data</u> <u>scientist to data business owner</u>



