#### **Indicator 1: Data Professionals**



Workers who collect, store, manage, analyse, interpret, and visualise data as their primary or as a relevant part of their activity.





2030 **9.3** 

CAGR '25/'30
2.2%

### **Indicator 6: Data Professionals Skills Gap**



The indicator captures the potential gap between demand and supply of data skills in Europe.



2025 **446** 

2030 **596**  CAGR '25/'30
5.9%

---

Share of total skills demand, '30 6.4%

## **Indicator 2: Data Companies**

#### **Data suppliers**

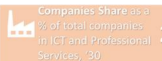


2025 **268**  2030 **302** 

2

2.4%

Data suppliers have as their main activity the production and delivery of digital data-related products, services, and technologies.



Data users are organisations that generate, exploit collect and analyse digital data intensively and use what they learn to improve their business.



**Data users** 

2025 **653** 

2030 **765**  cagr '25/'30

3.2%

Companies Share as a % 3.1% of total companies, '30

# **Indicator 3: Data Suppliers' revenues**



The aggregated value of all the data-related products and services generated by EU Data suppliers companies.



2025 **115** 

2030 **121**  CAGR '25/'30
1.0%

#### Indicator 4: Value of the Data Market



The marketplace where digital data is exchanged as "products" or "services" as a result of the elaboration of raw data.



2025 **100**  2030 **104**  

## Indicator 5: Value of the Data Economy



The indicator captures the potential gap between demand and supply of data skills in Europe.



2025 **659** 

2030 **723** 

1.9%



Share of EU GDP, '30

5.2%

Source: EDM Monitoring Tool, IDC 2022