Why do we need an Statistical Business Register?
What is an Statistical Business Register?

An SBR is a regularly updated, structured database of economic units in a territorial area, maintained by an NSO, and used for statistical purposes.
What is an Statistical Business Register?

An SBR is a regularly updated, \textit{structured database} of economic units in a territorial area, maintained by an NSO, and used for statistical purposes.

- **Database** in electronic form, typically relational (tables & rows)
- Units are assigned \textbf{unique identifiers}
- Characteristics of the unit are stored for each record as distinct columns
What is an Statistical Business Register?

An SBR is a regularly updated, structured database of economic units in a territorial area, maintained by an NSO, and used for statistical purposes.

- Statistical units: enterprise groups, enterprises, KAU, local unit, establishments
- Survey units: observation & reporting units
- Other classifications: Legal units, administrative units, operational units
What is an Statistical Business Register?

An SBR is a regularly updated, structured database of economic units in a territorial area, maintained by an NSO, and used for statistical purposes.

- Continuous update
- Continuous improvement
- Feedback loop from users of the SBR
What is an Statistical Business Register?

An SBR is a regularly updated, structured database of economic units in a territorial area, maintained by an NSO, and used for statistical purposes

- Mostly economic territory of a country
- Multinational enterprise groups are not covered in there entirety, that would need a supra-national SBR
What is an Statistical Business Register?

An SBR is a regularly updated, structured database of economic units in a territorial area, maintained by an NSO, and used for statistical purposes.

Typically, NSOs are responsible for building, operating, maintaining, and improving SBRs, as part of and as backbone of statistical infrastructure, as NSOs are primary producers of official statistics.
What is an Statistical Business Register?

An SBR is a regularly updated, structured database of economic units in a territorial area, maintained by an NSO, and used for statistical purposes.

Necessary component of an efficient, harmonized, and high quality National Statistical System.
Primary Users of an SBR

• Teams within NSOs involved in survey planning, implementation, and analysis
• Producers of business demography statistics
• Data users aiming to link external datasets with statistical data
Roles of an SBR

What are the different roles that may be fulfilled by the SBR as part of statistical infrastructure?
Roles of the SBR

**SBR as Live Register**
Continuous and immediate update from all available sources

**SBR as Historical Register**
Contain snapshots (complete representation of the live register at a specific point in time)

**Frozen Frame**: a trimmed down version of a snapshot that contains only active units, and is used for further processing in producing survey frames
Roles of the SBR

SBR for Survey Support and Coordination

• Maintaining data for producing survey frames
• Determining history of survey inclusion, responses
• Coordinate teams implementing and collecting survey responses
• Help apply *Response Burden Management*
Roles of the SBR

SBR as a Direct Source of Statistics
With high-quality* detailed information and sufficient coverage, can lower costs and response burden (* depending on quality standards and methodology)

SBR for Linking Datasets
With the spine function of SBRs, datasets are integrated to increase their analytical value

SBRs for International Data Exchange
Can allow for harmonization of data to facilitate collaboration across regions

SBRs for Modernizing Statistical Production and Services
Why do we need SBRs?

• Governments all around the world are pushing for digitalization and adopting e-governance, is there still a need for an SBR?

• Yes, these new developments are designed to facilitate administering a government function, not readily suited for statistical analysis.

• Preparing an SBR encompasses a process involving proper integration of those data sources

Source: European business statistics methodological manual for statistical business registers (Eurostat, 2018)
End of Session 1