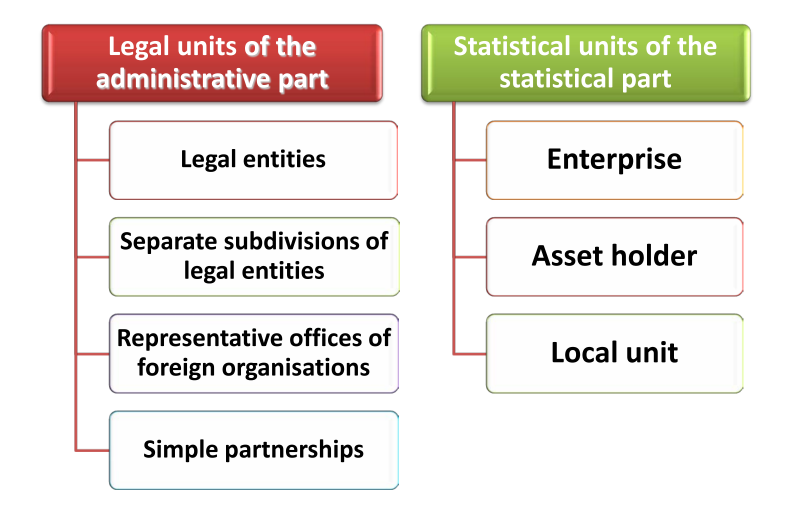
# 1. Objects of the Statistical Register





# 2. Information of the Statistical Register

Data of registration authorities

Classification codes and features according to the classifications used by statistical bodies

Primary statistical data and characteristics defined on their basis

Identifiers:
OKPO code
OKULP code
UNP code (taxpayer's number)



#### 3. Integration of the Statistical Register with external trade statistics

Data of the customs authorities (goods declarations)

at the level of importer/exporter through taxpayer's number

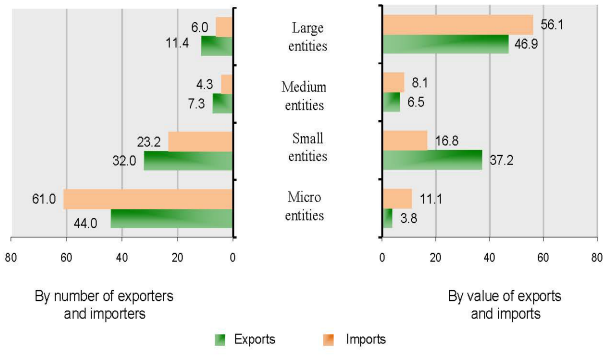
Data of the
Statistical Register
(economic activity,
ownership type,
regions of the
country, size of
enterprises)

External trade statistics database



### 3. Integration of the Statistical Register with external trade statistics

# Structure of exports and imports of goods for for-profit entities in the first half year 2016 (% of national total)





## 4. Published information

Monthly

• Information on the number of active organisations by regions of the country, ownership type, economic activity

Quarterly

• Information on the number of registered and liquidated organisations from the beginning of year in the same groupings (by regions of the country, ownership type, economic activity)

First Half Year 2016

	Number	of registered	lentities	Number of liquidated entities			
	total	% of 1st half year 2015	excluding reorgani- sation 1)	total	% of 1st half year 2015	excluding reorgani- sation 1)	
Republic of Belarus	5 563	103.8	5 251	4 398	94.6	3 875	
of which:							
Brest	467	116.2	449	435	99.8	380	
Vitebsk	367	90.8	355	377	105.3	341	
Gomel	427	100.5	420	413	94.3	359	
Grodno	329	111.9	323	316	71.8	287	
Minsk City	2 607	104.6	2 390	1 816	94.2	1 567	
Minsk	884	91.9	841	675	98.8	601	
Mogilev	482	126.5	473	366	100.0	340	

<sup>1)</sup> Excluding merger, split-off, break-up, take-over of organisations.



#### 4. Published information

Annually

• Information in time series as well as more detailed information obtained by combining the characteristics from the Statistical Register

#### Organisations by ownership type as on 1 January 2016

	Total	Of which										
	entities	agriculture, hunting and forestry	industry	construction	trade; repair of transport vehicles and household and personal goods	other						
Entities												
Total legal entities	141 600	4 902	17 026	10 776	44 579	64 317						
of which:												
state ownership	16 558	530	550	260	125	15 093						
national	2 091	168	129	20	61	1 713						
community	14 467	362	421	240	64	13 380						
private ownership	118 584	4 264	15 682	10 183	41 531	46 924						
of which mixed:												
with state share	1 682	567	501	175	161	278						
with foreign share	6 833	110	1 527	418	2 344	2 434						
foreign ownership	6 458	108	794	333	2 923	2 300						
% of total												
Total legal entities	100	100	100	100	100	100						
of which:												
state ownership	11.7	10.8	3.2	2.4	0.3	23.5						
national	1.5	3.4	0.8	0.2	0.1	2.7						
community	10.2	7.4	2.5	2.2	0.1	20.8						
private ownership	83.7	87.0	92.1	94.5	93.2	73.0						
of which mixed:												
with state share	1.2	11.6	2.9	1.6	0.4	0.4						
with foreign share	4.8	2.2	9.0	3.9	5.3	3.8						
foreign ownership	4.6	2.2	4.7	3.1	6.6	3.6						



# 5. Business Demography statistics

#### What we have done:

- studied the international experience;
- chose economic indicators;
- chose administrative sources so as to receive missing data on organisations not included in the sample;
- received information for 2014 and 2015 on the number of employees from the Social Security Fund and on the sales revenue from the Ministry of Taxation



# 5. Business Demography statistics

#### What we need to do:

- develop methodological and organisational documents on Business Demography statistics;
- prepare requirements for a database and software for computation of the business demography indicators (births, deaths, survival of organisations and others);
- develop the software;
- ensure preparation and uploading of information into the business demography database



