



TACKLING THE FUTURE

Statistical Office of the Republic of Serbia is the main producer and disseminator of official statistics, as well as the authorized professional agent, organizer and coordinator of the statistical system of the Republic of Serbia.

SORS performs statistical activities according to the five-year program and annual plans.

In scope of the international statistical system, the Statistical Office of the Republic of Serbia represents the official statistics of the Republic of Serbia.

European Statistics Code of Practice

- Following the example of the European Statistical System, and in accordance with the mission and vision and quality policy, SORS strives at complete harmonization of statistical production with the European Statistics Code of Practice (CoP).
- Principles of Code of Practice, together with principles of overall quality management present mutual frame for the quality of the European Statistical System.
- System of quality management of SORS is based on European Statistics Code of Practice and is completely adjusted to statistical needs since quality of statistical processes has been systematically improved, as well as quality of final results, i.e. data and users' providing services.
- Harmonisation through IPA projects

SORS NOWADAYS

- Active engagement
Crutial role in the data ecosystem
- Trusted Data Authority
Data for better decision making
- Agile and adaptive culture
Culture change
Setting the vision

427
employees

15 regional
offices

Over 400
surveys and
ad hoc
projects

Challenges

- Capacity

It is about our ability to deliver our mission effectively now, and in the future

- Sustainability

Capacity building as an investment in the effectiveness and future sustainability

- What is really cappacity building?

- What is best for us?

Our way of building capacity

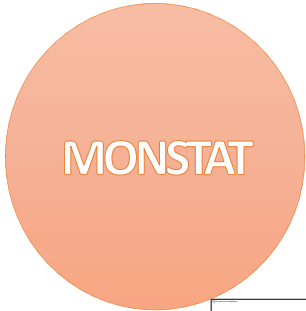
Best practices through National IPA project with ISTAT

- We decided what to do
- Learning and growing by doing
- Involve young staff
- Understand that we are part of much bigger picture
- Involve regional experts
- National project as opportunity for whole region to grow
- Shared and reuse outcomes

LET'S REALLY GROW

Join High-Level Group for the Modernisation of Official Statistics





What connects MONSTAT and SORS?

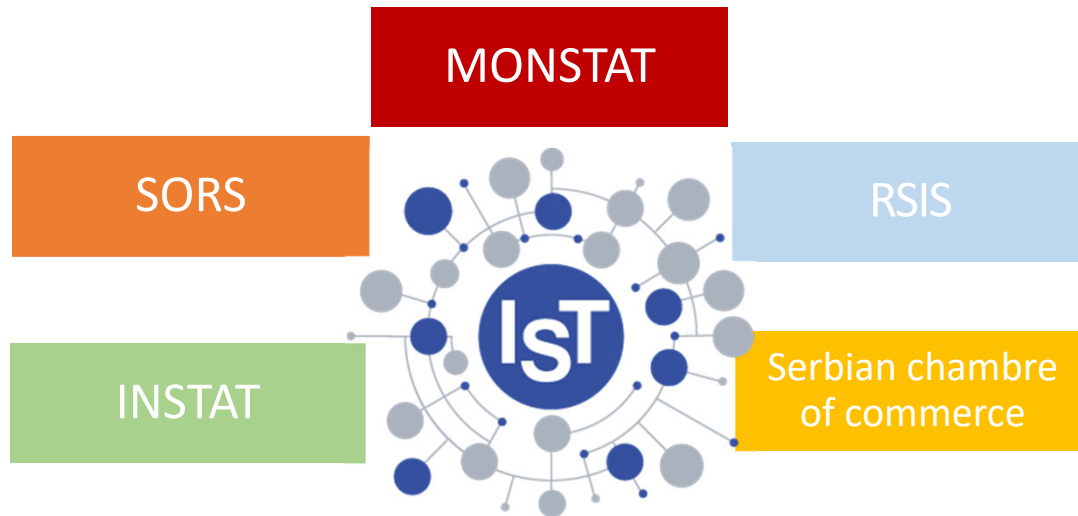
- 2017 Data integration project
- 2018 Data architecture project
- 2018/2019 Strategic communication project



- 2017 Data integration project
- 2018 Data architecture project
- 2019 Machine learning project



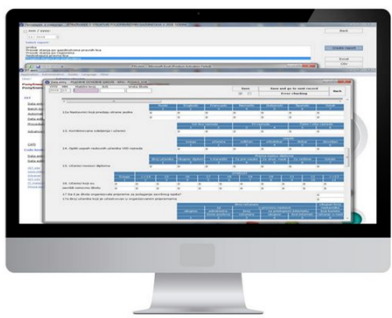
New way of collaboration



Core of Our Business

what we are doing

We created solution for processing statistical data. It covers all the stages of statistical production.



What is IST actually
IST is platform, aimed for using by all the actors in statistical production.



Learn more about your data
IST is very convenient for data analysis.



Choose data collection tool
IST includes and consider various data



Store everything
IST can replace separate data warehouse.



Impress everyone
IST has built modules for advanced data reporting.




Anything else?
IST has very important role in standardized use of statistical units.

Our story Our business IST basics IST motivator About us IST guidelines Contact


Our story Our business IST basics IST motivator About us

IST partners


who use IST at the moment




MONSTAT
Montenegro
Uprava za statistiku
Podgorica




INSTAT
Institute of Statistics
Albania
Instituti i Statistikave - Tiranë



**CHAMBER OF
COMMERCE AND
INDUSTRY OF SERBIA**
CCIS
Serbia
Privredna komora Srbije
Beograd



P3C
SORS
Serbia
Republički zavod za statistiku Srbije
Beograd



**Republic of Serbia
Institute of Statistics**
RSIS
Bosna nad Hercegovina
Републички завод за статистику
Републике Српске
Бања Лука

Navigation icons: home, search, social media, contact

Working principles

Pragmatism

Collaboration

Flexibility

Openness

Data
integration

Let's be different

Strategic development directions

Quality assurance framework

- Identification and description of all processes in the statistical production
- New functionalities in the system for producing reference metadata and quality reports
- Improvement of standardization and quality of General Metadata components
- Integration and coordination of all producers of official statistics

IST - Metadata driven data integration concept

- International technical cooperation
- Innovative solutions
- New partnerships
- Intensive work with HLG MOS

Decision making support

- A new concept of thinking in analytics - Outdoor statistics
- Producer's and consumer's attitudes and expectations - analytical overview of the quarterly level
- Leading indicators development for possible changes fast detection in the economic cycle and timely reports
- Analysis and forecasting living standards model development
- Analysis and influence of climate factors on economic activity
- Connecting multiple models into one simultaneous forecasting system
- Identification of potential risks at an early stage of creation - MIP indicators

New Law on official statistics

- Strengthening of the independence and professionalism
- Strengthening of the coordination of the official statistics system
- Providing full contribution to the decision-making system at all administrative levels
- Responsible to the National Assembly of the Republic of Serbia

Open data

- Integration with National Open data portal
- Data visualization
- SDG indicators on Open data portal
- Open data portal promotion

National portal for monitoring indicators

- One stop shop approach
- UN SDG - first strategy on the portal
- Portal promotion
- Education of indicators producers and users - internal and external
- Continuously updated indicator database

