

# Open Access to Science

radon.nauka.gov.pl

#### Maria Skłodowska-Curie

a Polish physicist and chemist. In 1898, she discovered two new elements: polonium and radium. Her open-mindedness and original thinking led to ground-breaking discoveries.



## RAD-on WHAT IS IT?

RAD-on is a modern integrated information platform. It gathers and stores in-depth data on Polish science and higher education. By offering comprehensive services and functionalities, it provides faster and easier data access.

RAD-on grants access to publicly available resources and publications whose content is not copyrighted or limited by other legal regulations.

RAD-on enables users to review, verify and standardise data gathered in science and higher education systems.

RAD-on allows users to download and use data in applications, databases programmes and IT services free of charge.

Build your knowledge and competence on science and higher education! Use RAD-on resources to your advantage!



## RAD-on WHO DEVELOPED RAD-ON?

RAD-on is an integrated information platform on science and higher education in Poland.

Project: Integrated System of Services for Science
- stage II (ZSUN II)

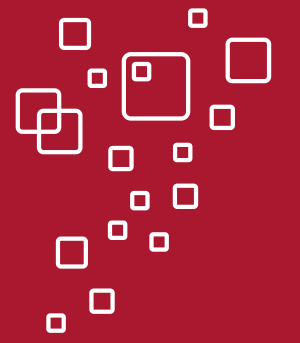
Implementation timeframe: 1 November 2017 – 31 October 2020

Beneficiary: Ministry of Education and Science

Partner: National Information Processing Institute

Source of financing: European Regional Development Fund; Operational Programme "Digital Poland", 2014-2020, Submeasure 2.3.1 "Digital availability of public sector information from administrative and scientific sources"







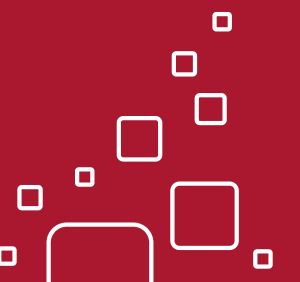












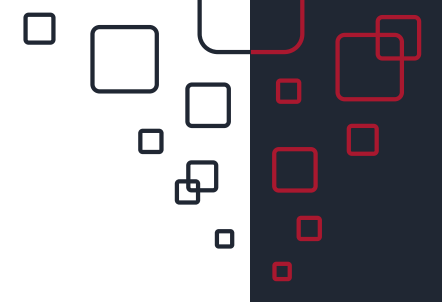
#### RAD-on SAVE TIME AND GAIN QUICK ACCESS TO DIVERSE DATA IN ONE PLACE

- View citizens' data without compromising security and privacy standards.
- Access reliable, up-to-date and comprehensive source data.
- Access analysis and data visualisation tools.
- Make use of REST API.

## RAD-on WHAT DOES IT INCLUDE?

- A knowledge base with a search engine, interactive reports and ready-to-use analyses.
- REST API, which allows free data access.
- Citizens' data viewed in compliance with all security and privacy standards.
- Metadata, or data on data.
- Automatic reporting.





#### RAD-on

## BENEFITS AND OPPORTUNITIES FOR BUSINESS, SCIENCE AND THE STATE

- Higher education and science for all citizens.
- Effective science and higher education management.
- High data quality.
- Effective cooperation between the science and business sectors.
- Innovative research projects.
- A state-of-the-art IT solution.
- A more competitive labour market.

## RAD-on WHOM IS IT FOR?

- Citizens interested in science and higher education.
- Companies involved in developing innovative projects and data-based services.
- Researchers.
- Public institutions that report and use data in their every-day operations.
- Experts in the fields of data science, big data and analysis, data processing, and reporting.

#### National Information Processing Institute

al. Niepodległości 188 B 00-608 Warsaw

> +48 22 570 14 00 opi@opi.org.pl











