

# radon

reports | analyses | data

## Open Access to Science

[radon.nauka.gov.pl](http://radon.nauka.gov.pl)

**Maria Skłodowska-Curie**

(1867-1934)

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"

POLON



SWWR



in7entorum  
PLATFORMA INNOWACJI, EKSPERTÓW, RYNKÓW

radon



Knowledge base



REST API



Metadata



Access to citizens' data



Online reporting

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

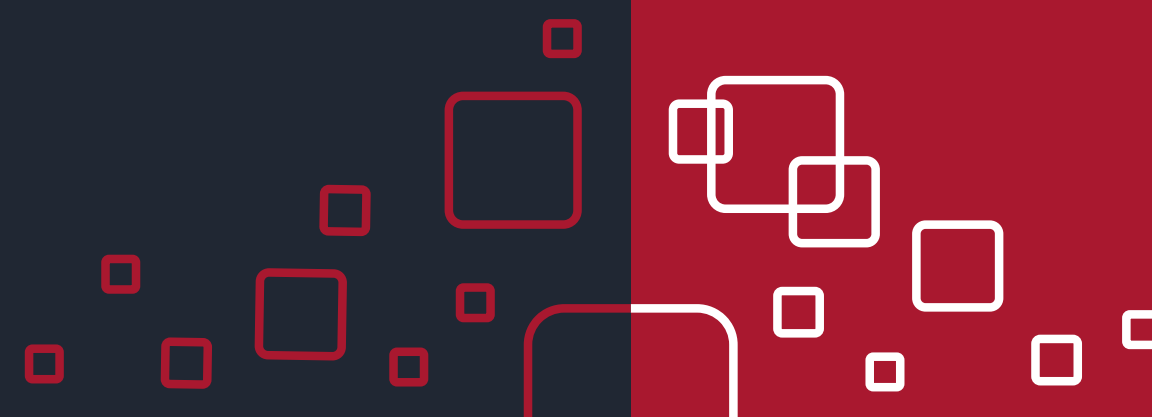
---

- 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

