

Belarusian State University of Informatics and Radioelectronics

R&D Department

## Summary of BSUIR participation in the Digital Expo TIBO-2025 International forum

June 17 – 20, 2025 The Republic of Belarus, Minsk, 14 Pobediteley Ave., "BelExpo" National Exhibition Center, BSUIR Stand E1, at the Education Alley

<u>The "Digital Expo TIBO-2025" International Forum</u> took place on June 17–20, 2025, at the "BelExpo" National Exhibition Center in Minsk, Republic of Belarus.

The **Forum** is a key platform for international exchange of expertise, presenting the latest digital innovations and discussing strategies for the implementation of ICT in various sectors of the economy, society, and public administration

At the exhibition, BSUIR presented its developments in the following thematic sections:

## - Digital University:

BSUIR demonstrated the integrated university management system "Educational Process Management", showcasing the practical implementation of digitalization in educational institutions.



- Smart Technologies from the Students' Point of View: Interactive projects based on neural networks and computer vision technologies, including:

BSUIR, 6, P. Brovki str., 220013, Minsk, Republic of Belarus tel.: +375 44 5000533, science@bsuir.by

science.bsuir.by @sciencebsuir

- a safe road-crossing system;
- a "smart mirror";
- an intelligent tool-changing system for industrial robots;

- and other solutions for "smart city", "smart home", and "smart production".

A detailed list of student-developed projects is available in the <u>CATALOG</u> (in Russian).



## - Education for Everyone:

BSUIR presented a wide range of educational programs in the field of information and communication technologies:

- programs of secondary specialized education;
- bachelor's, master's and postgraduate studies;
- professional development and retraining courses;
- training courses and internships.



BSUIR, 6, P. Brovki str., 220013, Minsk, Republic of Belarus tel.: +375 44 5000533, science@bsuir.by

science.bsuir.by @sciencebsuir