



**Belarusian State University
of Informatics and Radioelectronics**

R&D Department

Results of the II International Security Industry Exhibition "National security. Belarus-2024"

BSUIR took part in the II International Security Industry Exhibition "National security. Belarus-2024", which took place on June 19–21, in Minsk, Pobediteley av., 111 (Minsk Arena).



Exhibition "National Security. Belarus - 2024" provided an opportunity for a large-scale demonstration of high-tech innovative developments and ready-made security solutions.

The scientific and business program included conferences, seminars, round tables for the purpose of exchanging expert opinions, as well as discussing issues of improving mechanisms for creating favorable conditions for industrial, scientific and technical development.

At the exhibition, BSUIR presented high-tech developments in the field of electromagnetic and information security, as well as advanced control and measuring microwave equipment:

- Microwave control, measuring and testing equipment in the frequency range up to 220 GHz (complex reflection and transmission coefficient meter, signal generator, absorbed power wattmeter and others).
- Film to ensure the confidentiality of information displayed on a computer screen.
- Absorbers of electromagnetic radiation in the microwave range and other high-tech developments.



The above exhibits aroused the interest of specialists from a number of enterprises and organizations of the Republic of Belarus and foreign countries. The functionality and advantages of the exhibits were discussed, as well as the possibility of supplying the presented equipment and other forms of further cooperation (including training personnel in the microwave field, creating and certifying information security systems).

The BSUIR stand was visited by high-ranking guests: State Secretary of the Security Council of the Republic of Belarus Alexander Volfovich; Chairman of the Bellegprom concern Tatiana Lugina, who expressed interest in introducing electromagnetic radiation absorbers, developed by BSUIR, into her products, in particular, for children.



As a result of the exhibition, a diploma was received.