



# TEKHNOSCAN - LAB

Photonics of High Technologies®

[About Us](#) | [Partners](#) | [Vacancy](#) | [Contacts](#) | [Site Map](#) EN

Home

- [Home](#)
- [News](#)
- [Development](#)
- [Intellectual property](#)
- [Publications](#)
- [Press releases](#)
- [Photogallery](#)



Participant of the Skolkovo Innovation Centre

Tekhnoscan - Lab develops and builds unique lasers and laser systems delivering many years of hands-free and maintenance-free operation. These laser devices and systems feature fully electronic control over their output parameters with a mobile device, such as a notebook or a tablet computer. Our advanced photonic technologies allow Tekhnoscan - Lab' equipment to run for tens of thousands of hours without any degradation of their output radiation parameters.

Our products are the ideal choice for customers who need laser systems with broadly adjustable parameters operating in one-button on/off mode and requiring no manual adjustment or periodic maintenance of the optical train. Difficult to make, but easy to use: this is the shortest description of the state-of-the-art laser systems developed at Tekhnoscan - Lab on the basis of the leading-edge solid-state, fibre, and diode laser technologies.

© Tekhnoscan - Lab, 2014