## Neural networks doubled the efficiency of the search for those who disappears in Russia

The use of neural networks on drones increases the chances of finding missing people. Such results showed field exercises as part of the "Archipelago-2025" intensity organized by the NTI Foundation.

As the representative of the Foundation Yuri Young noted, the drones are examined by 0.5 square meters. km of the area in just 15 minutes – including shooting and data analysis. For foot groups, such work takes 4-6 hours. This acceleration is critical: the probability of finding a person alive on the second day after the loss increases significantly.

17 teams participated in the exercises that tested autonomous search technologies. In addition to saving people, the participants tested sensors to detect archaeological artifacts underground.

Previously, the MTS Yrent Kikshering service and the search and rescue squad "Lizaalet" <u>Deal</u> About cooperation. Now volunteers will be able to receive help from the service when searching for missing people.