

In the Samara region, a large -scale educational project is launched on unmanned technologies. For five years, in each school they plan to equip specialized classes. The first 10 such offices will appear next year.

According to Governor Vyacheslav Fedorishchev, classes called Russian Technologies will be equipped with domestic equipment: 3D printer, drones and other equipment. In total, the program will cover 658 schools of the region.

This project has become part of the integrated development of unmanned technologies in the Samara region. The region has already been created by the Clusteen Bas, which united six organizations, and approved the industry development program until 2030.

Since the end of 2023, the scientific and production center for the testing of unmanned systems has been working in the region. The plans include the development of ground infrastructure for drones, the equipment of educational institutions and the purchase of techniques for forest protection.