The Albania government utilizes NUUO to enhance election's credibility. NUUO, together with AXIS and Mobotix IP cameras, create a reliable and stable surveillance system. Recording the real-time situation of 70 locations, 445 IP cameras were installed in this system, including AXIS and Mobotix IP cameras with two different surveillance targets. AXIS 207MW Megapixel IP cameras were installed near the vote counting tables to record the vote counting process as well as the later announcement of the results. At the same time, Mobotix Q24 IP dome cameras were installed in the center of the votation room roof for general surveillance.

NUUO enables 128 CH streams of remote live view at one time, offering clear and stable video quality, and it helped the central government to monitor all situations in the election office. The voting sites were connected by a VPN (Virtual Private Network) to the Interior Ministry. During the election, the officers observed feeds from all the sites, and were able to monitor all facets of the election as well as react if and when an adverse event occurred. In addition, in the case of any irregularities, the event would be recorded, allowing the government to deal confidently with any dispute or controversy.

A political election needs to avoid all manner of controversy and dispute and all processes need be publicly recorded and disclosed. NUUO offers software that enhances credibility and stability and helps the government to hold fair, safe, secure, and honest elections.