

PRESS RELEASE

Date 27.04.2015

iVote to Leverage the 2015 Local Elections in Albania

iVote, the leading provider of elections management and e-learning systems, upgraded the existing and developed new, advanced election information modules that will leverage upcoming Local Elections processes in Albania in June 2015.

The modules are designed to better manage additional aspects of the elections and to broaden election modernization processes with web supported applications. The new modules are:

- Political Subjects' Registration module;
- Pilot Voting Center Management module;
- Political Parties Finances Reporting module.

The upgraded modules and functionalities, and the new modules enable further automation of manual work operations and better transparency of many procedures. Chances for human error significantly decrease, while security and authorization access are strictly controlled. Changes are needed in view of the changes in the Electoral Code of Albania and the new territorial organization of the country.

The iVote Election DataCenter Team will provide on-site support to the CEC during Election Day. iVote team members will also be present during pre-election activities, and for the concluding operations after the elections, resulting with the calculation of mandates and publishing of final results.

The new modules will also have user friendly, intuitive public web portals, where electoral information, like political subjects and financial records will be presented to the public.

About iVote:

iVote is a company specializing in election modernization and e-learning technologies. iVote's Demokra is an end-to-end state-of-the-art election management platform, providing high security and transparency. iVote Demokra technology has been trusted by more than 116 million voters around the world. It has contributed to the most timely, transparent and credible election results in the history as democracies in many countries worldwide

#END#

Contact:

Elena Jolevska

elena.jolevska@ivote.mk

Marketing Assistant