

TECHNICAL SUPPORT
OF ELECTIONS
AND E-VOTING
in the Russian Federation



#### Main tasks

- ✓ Processing of data on ELECTION CAMPAIGNS
  - ✓ Processing of data on CANDIDATES
    - √ Compilation of VOTERS' LISTS
    - ✓ Control over ELECTORAL FUNDS
- ✓ Collection and processing of data on VOTING RETURNS
  - ✓ Prompt INFORMING of public at large



# Layered distributed structure

- ✓ CAF of the Central Election Commission 1
  - ✓ CAFs of the election commissions
  - of the Federal subjects of Russia 85
- ✓ CAFs of the territorial election commissions 2 756
- ✓ Hardware and software assets exceeds 200,000 units



## BPCs and EVCs in Single voting day in 2014

- ✓ 54 Federal subjects of Russia out of 84
  - ✓ 4063 poling stations of 64594
    - √ 707 cities and villages
      - √9,8% voters



# Voting returns in electronic form

- ✓ Reducing of time and cost of delivery,
  - ✓ Increasing of accuracy,
    - ✓ Transparency,
      - ✓ Confidence



### AWP researches and experiments

- ✓ Optimal form factor of the AWP
- ✓ Secure storage of the private key
  - ✓ Operating System
- ✓ Estimation of Precinct officials routine actions



### AWP pilot zone survey

- ✓ Explanation and education
- ✓ Brief, simple and intuitive user interface
- ✓ Advanced self-diagnostic and self-treatment
  - ✓ Open source software



### Directions of Rec(2004)11 improvement

#### ✓ Certification

☑international non-commercial authority

☑electronic voting systems certification

✓ Unified recommendations for the observers



## Thank you for your attention

✓ Questions?