

Case Study

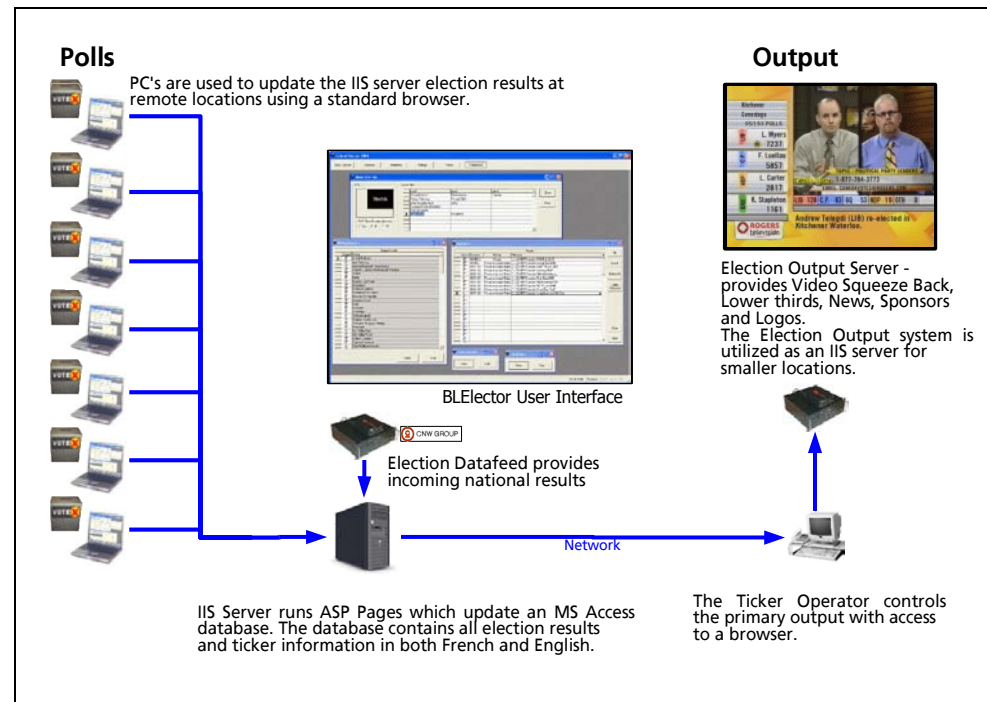
BLElector Solution for 2004/2006 Canadian Federal Election



Customer: [Rogers Television](#)
Application: Display Solution for 2004/2006 Canadian Federal Election
Solution: [BLElector](#)
Platform: Inscriber RTX

For the Canadian Federal Election, Rogers Television required a display solution to provide real-time election results for their regional headends in Ontario and eastern Canada. This automated display solution enabled Rogers to collect, edit and display local and regional election results for the entire province of Ontario. The BLElector browser and main application interface required a minimal amount of time for setup and training.

- System allowed both automated and manual entry of election results in French and English for all local and national ridings.
- User interface supported sponsor playlists, headlines, selection and display of local ridings, party totals and multiple languages.
- Ticker operators were equipped with a browser, enabling them with full control of riding results, sponsors, tickers and lower thirds.
- Each output server provides DVE video squeeze back and lower thirds.
- The solution was designed to be scalable and easily deployed to remote locations.
- ASP application allowed data entry at remote locations and headends.
- Incoming national election data was parsed for election output server.
- BLElector IIS Server ran ASP pages, updating an election results database. A single database contained all the election results and ticker information in French and English.



http://www.blsoft.ca/blsoft_casestudies.html

For more information, please contact us at sales@blsoft.ca.