

Twitter Thread by



@graphiccons



Thread:

10/24/2018 Request for Information on the Dominion Voting system:

<https://t.co/NCsMkKnoME>

<https://t.co/Od5lZ3fECG>



State of Georgia
Request for Information (RFI):
New Voting System
Event number: 47800-SOS0000035

ORIGINAL

Prepared for: State of Georgia
Secretary of State
Address: 237 Coliseum Drive
Macon, GA 31217
Prepared by: Waldeep Singh, Executive Vice President of Sales
Email: Sales@DominionVoting.com
Phone: (909) 362-1715
Due Date: August 24, 2018 at 2:00 PM EST

Table of Contents

Table of Contents

Requested Information _____	4
3.1 Background _____	4
3.2 Statistics _____	5
3.3 Georgia's Election Calendar _____	6
3.4 Future Methods of In-Person Voting _____	7
3.5 Basic Requirements _____	8
3.6 Questions _____	9

Background 3.1

- Election Managment System: Global Election Management System (“GEMS”)
- In Person Voting Machines: AccuVote R6 and AccuVote TsX (“DREs”)
- Precinct Scanners & Tabulators: AccuVote-OS
- Statewide Electronic Pollbook System: ExpressPoll 4000 and ExpressPoll 5000

Requested Information

3.1 Background

State law provides for a uniform voting system where every county uses the same type of voting system equipment. Georgia has 159 counties and 159 election superintendents who run elections for each respective county. The State Entity maintains the statewide voter registration system; builds the ballots for each federal, state, and county election; and creates the electronic pollbooks files. The State Entity expects at this time that it will retain these responsibilities while using the new voting system.

The State Entity is interested in replacing the following components of its current voting system:

- Election Management System: Global Election Management System (“GEMS”)
- In Person Voting Machines: AccuVote R6 and AccuVote TsX (“DREs”)
- Precinct Scanners & Tabulators: AccuVote-OS
- Statewide Electronic Pollbook System: ExpressPoll 4000 and ExpressPoll 5000

The State Entity is also interested in exploring options for native Election Night Reporting (public display of election night aggregated results) capabilities that are available with proposed voting system solutions.

The State Entity is not interested in replacing its voter registration system at this time.

Georgia has four methods of voting: absentee by mail voting using optical scan paper ballots, absentee in person voting (three weeks of early voting), provisional ballot voting, and election day voting. Currently, absentee in person and election day voting are conducted solely on DREs. The State Entity anticipates that these four methods of voting will continue while using the new voting system. During absentee in person voting, voters are able to vote in any early voting location in their county. Georgia would like to keep this option for early voting in any new system. On election day, voters must vote at their assigned precinct.

Dominion Voting Systems, Inc. (Dominion) has read and understands the background information as related to this Request For Information (RFI).

"During absentee in person voting, voters are able to vote in any early voting location in their county. Georgia would like to keep this option for early voting in any new system. On election day, voters must vote at their assigned precinct."

Equ. rights 14th amendment violaton?

The State Entity is not interested in replacing its voter registration system at this time.

Georgia has four methods of voting: absentee by mail voting using optical scan paper ballots, absentee in person voting (three weeks of early voting), provisional ballot voting, and election day voting. Currently, absentee in person and election day voting are conducted solely on DREs. The State Entity anticipates that these four methods of voting will continue while using the new voting system. **During absentee in person voting, voters are able to vote in any early voting location in their county. Georgia would like to keep this option for early voting in any new system. On election day, voters must vote at their assigned precinct.**

Dominion Voting Systems, Inc. (Dominion) has read and understands the background information as related to this Request For Information (RFI).

3.2 Statistics

Polling Places: Approximately 2,365

DREs: Approximately 27,000

Precinct Scanners & Tabulators: Approximately 800

Registered Voters: Approximately 6,700,000 (92% Active Status; 8% Inactive Status)

Ballots Cast in November 2016 General Election: 4,165,405

3.2 Statistics

Polling Places: Approximately 2,365

DREs: Approximately 27,000

Precinct Scanners & Tabulators: Approximately 800

Registered Voters: Approximately 6,700,000 (92% Active Status; 8% Inactive Status)

Ballots Cast in November 2016 General Election: 4,165,405

2018 Primary Election Turnout Breakdown:

- 70%-75% of Electors Vote on Election Day
- 20%-25% of Electors Vote During Absentee in Person Voting (Early Voting)
- 2%-5% of Electors Vote Absentee by Mail
- Less than 0.2% of Electors Vote Provisionally

2016 General Election Turnout Breakdown:

- 40%-45% of Electors Vote on Election Day
- 50%-55% of Electors Vote During Absentee in Person Voting (Early Voting)
- 5%-10% of Electors Vote Absentee by Mail
- Less than 0.2% of Electors Vote Provisionally

Dominion has read and understands the statistics as presented in Section 3.2.

Calendar and Future Methods

"The State Entity anticipates that Georgia will move to a method of in-person voting utilizing optical scan paper ballots; digital scanners and tabulators; and ballot-marking devices for voters with disabilities"

3.3 Georgia's Election Calendar

Federal, state, and county office elections are held in even-numbered years. For partisan offices, there is a general primary and a general election. In order to win a primary, general, or special election in Georgia, a candidate must receive a majority of the votes cast for that office. If no candidate receives a majority of votes cast, a run-off election is held between the candidates with the two highest number of votes. Non-partisan and judicial elections occur simultaneously and on the same ballot as the primaries in even-numbered years. Municipal elections usually occur in November of odd-numbered years, but some are held in even-numbered years.

Dominion understands the State's Election Calendar guidelines as provided in Section 3.3 above.

3.5 Basic Requirements

"An election management system, digital scanners and tabulators, and ballot-marking devices must be certified by the Election Assistance Commission to satisfy – at the minimum – the VVSG 1.0 standard."

3.5 Basic Requirements

An election management system, digital scanners and tabulators, and ballot-marking devices must be certified by the Election Assistance Commission to satisfy – at the minimum – the VVSG 1.0 standard.

- **Solution must have been deployed successfully in another state.**
- **Solution must have functionality to quickly and accurately audit voting records.**
- **Solution must support overlapping and concurrent elections.**
- **Solution must have write-in candidate capability.**
- **Solution must incorporate encryption and digital signatures as security measures.**

Dominion has read and understands the Basic Requirements as presented in Section 3.5. This information has been taken into consideration to develop responses to the Questionnaire section below.

3.5 Basic Requirements (cont)

- Solution must have functionality to quickly and accurately audit voting records.
- Solution must support overlapping and concurrent elections....
- Solution must incorporate encryption and digital signatures as security measures.

- **Solution must have been deployed successfully in another state.**
- **Solution must have functionality to quickly and accurately audit voting records.**
- **Solution must support overlapping and concurrent elections.**
- **Solution must have write-in candidate capability.**
- **Solution must incorporate encryption and digital signatures as security measures.**

3.6 Questions

1) Explain how your solution meets our needs for the following voting system components:

- Election Management System

3.6 Questions

1) Explain how your solution meets our needs for the following voting system components:

- **Election Management System**

At the heart of our complete voting system solution is Democracy Suite, a robust and tested Election Management System that drives all voting channels out of a single comprehensive database; mail-in ballots, in person voting, accessible voting, and Uniformed Overseas Citizens Absentee Voting Act (UOCAVA)/Remote Accessible Vote By Mail (RAVBM). All pre-election and post-election tasks utilize the same database. From ballot layout to results reporting on Election Night, Democracy Suite is a complete, end-to-end elections solution that provides a single, powerful and versatile platform for election management. The manner in which the application is being considered is consistent with Dominion's experience in managing statewide implementations where the core application is utilized centrally (e.g. by the State) and the local jurisdictions use only a subset of the core application, which is further explained below.

Democracy Suite is comprised of two main modules: Election Event Designer and Results, Tally and Reporting.

Election Event Designer

The Election Event Designer (EED) has all the tools needed to build the election project. From importing of your election data, ballot layout, audio, languages, machine settings to creation of election files for each voting unit, Election Event Designer sets the stage.

We understand that ballot programming is a complex task that requires a high degree of accuracy and control. Dominion has developed tools to make this process more efficient, ensuring accuracy and peace of mind for your election staff. For instance,

- Election definition data may be entered manually or imported from voter registration systems using the Election Data Translator utility. The Election Data Translator utility allows the import of the election definition from State or County election files further simplifying the election definition process.
- Templates used for creating custom ballot layouts and options can be reused from election to election and imported into newly created election databases. Election definition data as well as the templates used for creating elections allow jurisdictions to create uniform, easy-to-read, and space efficient paper ballots.
- Election Event Designer uses the State or County geopolitical and election data to calculate the appropriate ballot styles and generate full-sized press-ready ballots in industry-standard PDF format. EMS lays out a variety of import ballot formats and can be used allow for the easy import of translated ballot content in jurisdictions using

EMS

At the heart of our complete voting system solution is Democracy Suite... out of a single comprehensive database; mail-in ballots, in person voting, accessible voting, and Uniformed Overseas Citizens Absentee Voting Act (UOCAVA)/Remote Accessible Vote By Mail (RAVBM).

3.6 Questions

1) Explain how your solution meets our needs for the following voting system components:

- **Election Management System**

At the heart of our complete voting system solution is Democracy Suite, a robust and tested Election Management System that drives all voting channels out of a single comprehensive database; mail-in ballots, in person voting, accessible voting, and Uniformed Overseas Citizens Absentee Voting Act (UOCAVA)/Remote Accessible Vote By Mail (RAVBM). All pre-election and post-election tasks utilize the same database. From ballot layout to results reporting on Election Night, Democracy Suite is a complete, end-to-end elections solution that provides a single, powerful and versatile platform for election management. The manner in which the application is being considered is consistent with Dominion's experience in managing statewide implementations where the core application is utilized centrally (e.g. by the State) and the local jurisdictions use only a subset of the core application, which is further explained below.

Democracy Suite is comprised of two main modules: Election Event Designer and Results, Tally and Reporting.

Democracy Suite is comprised of two main modules: Election Event Designer and Results, Tally and Reporting.

The Election Event Designer (EED) has all the tools needed to build the election project.

Election Event Designer

The Election Event Designer (EED) has all the tools needed to build the election project. From importing of your election data, ballot layout, audio, languages, machine settings to creation of election files for each voting unit, Election Event Designer sets the stage.

We understand that ballot programming is a complex task that requires a high degree of accuracy and control. Dominion has developed tools to make this process more efficient, ensuring accuracy and peace of mind for your election staff. For instance,

- Election definition data may be entered manually or imported from voter registration systems using the Election Data Translator utility. The Election Data Translator utility allows the import of the election definition from State or County election files further simplifying the election definition process.
- Templates used for creating custom ballot layouts and options can be reused from election to election and imported into newly created election databases. Election definition data as well as the templates used for creating elections allow jurisdictions to create uniform, easy-to-read, and space efficient paper ballots.
- Election Event Designer uses the State or County geopolitical and election data to calculate the appropriate ballot styles and generate full-sized press-ready ballots in industry-standard PDF format. EMS lays out a variety of import ballot formats and can be used allow for the easy import of translated ballot content in jurisdictions using

.....

Election Event Designer

"From importing of your election data, ballot layout, audio, languages, machine settings to creation of election files for each voting unit, Election Event Designer sets the stage."

Election Event Designer

The Election Event Designer (EED) has all the tools needed to build the election project. From importing of your election data, ballot layout, audio, languages, machine settings to creation of election files for each voting unit, Election Event Designer sets the stage.

We understand that ballot programming is a complex task that requires a high degree of accuracy and control. Dominion has developed tools to make this process more efficient, ensuring accuracy and peace of mind for your election staff. For instance,

- Election definition data may be entered manually or imported from voter registration systems using the Election Data Translator utility. The Election Data Translator utility allows the import of the election definition from State or County election files further simplifying the election definition process.
- Templates used for creating custom ballot layouts and options can be reused from election to election and imported into newly created election databases. Election definition data as well as the templates used for creating elections allow jurisdictions to create uniform, easy-to-read, and space efficient paper ballots.
- Election Event Designer uses the State or County geopolitical and election data to calculate the appropriate ballot styles and generate full-sized press-ready ballots in industry-standard PDF format. EMS lays out a variety of import ballot formats and can be used allow for the easy import of translated ballot content in jurisdictions using

.....

"Election definition data may be entered manually or imported from voter registration systems using the Election Data Translator utility. The Election Data Translator utility allows the import of the election definition from State or County election files..."

Election Event Designer

The Election Event Designer (EED) has all the tools needed to build the election project. From importing of your election data, ballot layout, audio, languages, machine settings to creation of election files for each voting unit, Election Event Designer sets the stage.

We understand that ballot programming is a complex task that requires a high degree of accuracy and control. Dominion has developed tools to make this process more efficient, ensuring accuracy and peace of mind for your election staff. For instance,

- Election definition data may be entered manually or imported from voter registration systems using the Election Data Translator utility. The Election Data Translator utility allows the import of the election definition from State or County election files further simplifying the election definition process.
- Templates used for creating custom ballot layouts and options can be reused from election to election and imported into newly created election databases. Election definition data as well as the templates used for creating elections allow jurisdictions to create uniform, easy-to-read, and space efficient paper ballots.
- Election Event Designer uses the State or County geopolitical and election data to calculate the appropriate ballot styles and generate full-sized press-ready ballots in industry-standard PDF format. EMS lays out a variety of import ballot formats and can be used allow for the easy import of translated ballot content in jurisdictions using

"Templates used for creating custom ballot layouts and options can be reused from election to election... Election definition data as well as

the templates used for creating elections allow jurisdictions to create uniform, easy-to-read, and space efficient paper ballots."

Election Event Designer

The Election Event Designer (EED) has all the tools needed to build the election project. From importing of your election data, ballot layout, audio, languages, machine settings to creation of election files for each voting unit, Election Event Designer sets the stage.

We understand that ballot programming is a complex task that requires a high degree of accuracy and control. Dominion has developed tools to make this process more efficient, ensuring accuracy and peace of mind for your election staff. For instance,

- Election definition data may be entered manually or imported from voter registration systems using the Election Data Translator utility. The Election Data Translator utility allows the import of the election definition from State or County election files further simplifying the election definition process.
- **Templates used for creating custom ballot layouts and options can be reused from election to election and imported into newly created election databases. Election definition data as well as the templates used for creating elections allow jurisdictions to create uniform, easy-to-read, and space efficient paper ballots.**
- Election Event Designer uses the State or County geopolitical and election data to calculate the appropriate ballot styles and generate full-sized press-ready ballots in industry-standard PDF format. EMS lays out a variety of import ballot formats and can be used allow for the easy import of translated ballot content in jurisdictions using

"Election Event Designer uses the State or County geopolitical and election data to calculate the appropriate ballot styles and generate full-sized press-ready ballots in industry-standard PDF format. EMS lays out a variety of import ballot formats..."

To be continued...

Election Event Designer

The Election Event Designer (EED) has all the tools needed to build the election project. From importing of your election data, ballot layout, audio, languages, machine settings to creation of election files for each voting unit, Election Event Designer sets the stage.

We understand that ballot programming is a complex task that requires a high degree of accuracy and control. Dominion has developed tools to make this process more efficient, ensuring accuracy and peace of mind for your election staff. For instance,

- Election definition data may be entered manually or imported from voter registration systems using the Election Data Translator utility. The Election Data Translator utility allows the import of the election definition from State or County election files further simplifying the election definition process.
- Templates used for creating custom ballot layouts and options can be reused from election to election and imported into newly created election databases. Election definition data as well as the templates used for creating elections allow jurisdictions to create uniform, easy-to-read, and space efficient paper ballots.
- Election Event Designer uses the State or County geopolitical and election data to calculate the appropriate ballot styles and generate full-sized press-ready ballots in industry-standard PDF format. EMS lays out a variety of import ballot formats and can be used allow for the easy import of translated ballot content in jurisdictions using

"The ballot is 8.5" wide, and standard ballot lengths for the ImageCast Tabulators (ImageCast Central, ImageCast Precinct and ImageCast Evolution, which is an all-in-one ballot marking device, scanner and tabulator) are 11" to 22" ballots..."

multiple languages.

- In the case of Georgia specifically, these files would then be transferred to local jurisdictions if the ballot layout functionality remains with the State.

The Democracy Suite system supports ballot layouts consistent with Georgia guidelines and requirements. The ballot is 8.5" wide, and standard ballot lengths for the ImageCast Tabulators (ImageCast Central, ImageCast Precinct and ImageCast Evolution, which is an all-in-one ballot marking device, scanner and tabulator) are 11" to 22" ballots. The number of voting positions depends on the ballot style and the length of the ballot. The system can generate and process a 22" double-sided portrait ballot that can accommodate 500 voting positions.

Results Tally and Reporting

Results Tally and Reporting (RTR) module allows for upload of results files from in-person and central tabulation equipment. The consolidated results are verified, tabulated and published. RTR offers maximum flexibility to create predefined reports in addition to a variety of standard election day reports including, election summary, Statement of Votes Cast, Cards Cast and RCV round by round reports.

An additional efficiency built into the Democracy Suite RTR module is that reports can be generated as ballot processing continues uninterrupted. Under the current system, pulling reports causes a disruption to ballot processing. This efficiency enables the City to better respond to the community requests for real time election data.

Additional features supported by Democracy Suite include our Audit Mark, Dual Threshold and Adjudication modules detailed below:

"The number of voting positions depends on the ballot style and the length of the ballot. The system can generate and process a 22" double-sided portrait ballot that can accommodate 500 voting positions..."

multiple languages.

- In the case of Georgia specifically, these files would then be transferred to local jurisdictions if the ballot layout functionality remains with the State.

The Democracy Suite system supports ballot layouts consistent with Georgia guidelines and requirements. The ballot is 8.5" wide, and standard ballot lengths for the ImageCast Tabulators (ImageCast Central, ImageCast Precinct and ImageCast Evolution, which is an all-in-one ballot marking device, scanner and tabulator) are 11" to 22" ballots. The number of voting positions depends on the ballot style and the length of the ballot. The system can generate and process a 22" double-sided portrait ballot that can accommodate 500 voting positions.

Results Tally and Reporting

Results Tally and Reporting (RTR) module allows for upload of results files from in-person and central tabulation equipment. The consolidated results are verified, tabulated and published. RTR offers maximum flexibility to create predefined reports in addition to a variety of standard election day reports including, election summary, Statement of Votes Cast, Cards Cast and RCV round by round reports.

An additional efficiency built into the Democracy Suite RTR module is that reports can be generated as ballot processing continues uninterrupted. Under the current system, pulling reports causes a disruption to ballot processing. This efficiency enables the City to better respond to the community requests for real time election data.

Additional features supported by Democracy Suite include our Audit Mark, Dual Threshold and Adjudication modules detailed below:

Results Tally and Reporting

"Results Tally and Reporting (RTR) module allows for upload of results files from in-person and central tabulation equipment.

The consolidated results are verified, tabulated and published..."

<https://t.co/piCTIaMcX6>

<https://t.co/Y1WCf7eX12>

Results Tally and Reporting

Results Tally and Reporting (RTR) module allows for upload of results files from in-person and central tabulation equipment. The consolidated results are verified, tabulated and published. RTR offers maximum flexibility to create predefined reports in addition to a variety of standard election day reports including, election summary, Statement of Votes Cast, Cards Cast and RCV round by round reports.

An additional efficiency built into the Democracy Suite RTR module is that reports can be generated as ballot processing continues uninterrupted. Under the current system, pulling reports causes a disruption to ballot processing. This efficiency enables the City to better respond to the community requests for real time election data.

"RTR offers maximum flexibility to create predefined reports in addition to a variety of standard election day reports including, election summary, Statement of Votes Cast, Cards Cast and RCV round by round reports."

<https://t.co/piCTIaMcX6>

<https://t.co/ck5JZOWKfk>

Results Tally and Reporting

Results Tally and Reporting (RTR) module allows for upload of results files from in-person and central tabulation equipment. The consolidated results are verified, tabulated and published. RTR offers maximum flexibility to create predefined reports in addition to a variety of standard election day reports including, election summary, Statement of Votes Cast, Cards Cast and RCV round by round reports.

An additional efficiency built into the Democracy Suite RTR module is that reports can be generated as ballot processing continues uninterrupted. Under the current system, pulling reports causes a disruption to ballot processing. This efficiency enables the City to better respond to the community requests for real time election data.

"An additional efficiency built into the Democracy Suite RTR module is that reports can be generated as ballot processing continues uninterrupted. Under the current system, pulling reports causes a disruption to ballot processing."

<https://t.co/piCTIaMcX6>

<https://t.co/Ckqut74q49>

"This efficiency enables the City to better respond to the community requests for real time election data."

<https://t.co/vDOzfBgVzZ>

Results Tally and Reporting

Results Tally and Reporting (RTR) module allows for upload of results files from in-person and central tabulation equipment. The consolidated results are verified, tabulated and published. RTR offers maximum flexibility to create predefined reports in addition to a variety of standard election day reports including, election summary, Statement of Votes Cast, Cards Cast and RCV round by round reports.

An additional efficiency built into the Democracy Suite RTR module is that reports can be generated as ballot processing continues uninterrupted. Under the current system, pulling reports causes a disruption to ballot processing. This efficiency enables the City to better respond to the community requests for real time election data.

Can transfer point be added and removed after any unsanctioned information is shared?

"If configured, results can be rapidly be reported to the public and to the media using different communication channels such as html files."

7. Unofficial Report pic.twitter.com/k7jyQJtfij

— \U0001d572. \U0001d576.

\U0001d56e\U0001d58d\U0001d58a\U0001d598\U0001d599\U0001d58a\U0001d597\U0001d576\U0001d597\U0001d586\U0001d576
(@graphiccons) December 2, 2020