

Application for Certification or Modification of a Voting System

This application is for: (check one)

Temporary Approval/Use

Modification of a Voting System

Vendor Contact Information		
Name of Vendor		
Dominion Voting Systems		
Address		
PO Box 343		
Address		
City	State	Zip Code
Broomfield	Colorado	80038
Person to Contact		
Nick Ikonomakis		
Telephone	Fax	E-mail
1-866-654-8683		nick.ikonomakis@dominionvoting.com

Equipment Information		
Make	Model(s)	
Democracy Suite	5.17	
ECO 100921		
Adding successor laptop Dell Latitude 3340 f predecessor Dell Latitude 3330.	for voter activation functions due to commercial unavailability of the	
Products Affected:		
ImageCast Voter Activation (ICVA) Client W	Vorkstation	
Add: DVS PN 190-000090 Dell Latitude 3340 Laptop, 8GB RAM, 256GB SSD, WIN 10 PRO		
ECO 100942 Adding alternate Compact Flash /SD Memory	y Card Reader/Writer	
Products Affected:		
Election Management System, ImageCast Cer	ntral	
Add:		
DVS PN 123-000625 Delkin Devices DDReader-44 - USB 3.0 CF and SD Memory Card Reader		



Application for Certification or Modification of a Voting System

Software/Firmware Information
All applicable version, release, and firmware numbers Democracy Suite 5.17 EMS Software Platform Components
Software
Democracy Suite 5.17 EMS Standard Server Platform Components
Software
Hardware
Democracy Suite 5.17 EMS Express Server Platform Components
Software
Hardware
Democracy Suite 5.17 EMS Client Application Platform Components
Software
Soliware
Hardware



Application for Certification or Modification of a Voting System

Democracy Suite 5.17 Auxiliary Components Common to EMS Platforms

Hardware

Add: Delkin Devices DDReader-44 - USB 3.0 CF and SD Memory Card Reader

Software

Democracy Suite 5.17 Election Media Components Software

Hardware

Democracy Suite 5.17 ICVA Platform Components Software

Hardware

Add: Dell Latitude 3340 Laptop, 8GB RAM, 256GB SSD, WIN 10 PRO

Democracy Suite 5.17 ICC Platform Components

Software

Hardware:

Add: Delkin Devices DDReader-44 - USB 3.0 CF and SD Memory Card Reader

Democracy Suite 5.17 ICX Platform Components Software

Firmware



Application for Certification or Modification of a Voting System

Federal Testing Information

Tested by ProV&V – VSTL Analysis included

Rule 21.3.6– Trusted Build Documentation

Rule 21.4.4 and 21.4.11(a) – External Test Documentation *(check all that apply)*

An application penetration test conducted to analyze the system for potential vulnerabilities

A source code evaluation conducted in accordance with Software Design and Coding Standards of the 2002 Voting System Standard

A complete report detailing all findings and recommended compensating controls for vulnerabilities and deficiencies VSTL test documentation

Other State test documentation

Rule 21.4.6(b) - Physical and Design Characteristics Documentation

Drawings, photographs and any related brochures or documents

Rule 21.4.10(c), 21.4.10(d)(1) and 21.4.11(b)(5) - Database and Operating System Documentation (check all that apply)

Database Hardening Procedure

Operating System Hardening Procedure

Minimum services and executables required to run the voting system application

Rule 21.4.11(b), (i), (j), and (k) – General Documentation (check all that apply)

Standard issue users/operator manual

System administrator/application administration manual

Training manual and related materials



Application for Certification or Modification of a Voting System

Election definition programming and diagnostics manuals

Minimum services needed for the successful, secure and hardened operation of all components of the voting system
Security measures for all systems, software, devices (upload, download, and other programming devices) that act as connectors and any additional recommended security measures

Processing standards for each component of the voting system

] Detailed information as to the type of hardware required to execute the software

A statement of all requirements and restrictions regarding environmental protection, electrical service,

telecommunications service and any other facility or resource required for the installation, operation and storage of the voting system

Rule 21.4.11(d) – Battery Documentation (check all that apply)

The steps and times required for charging batteries for each type of device submitted for certification

Estimated time of battery operation for each type of device submitted for certification, assuming continuous use of the devices by voters during an interruption of normal electrical power

Rule 21.4.11(g) – Audit Documentation *(check all that apply)*

Documentation that includes the location and a description of the content of the audit trail information that applies to:

Operating systems

Election management system

Election tabulation devices

Rule 21.4.11(h) - Voting System Security Documentation *(check all that apply)*

The documentation must contain configurations, properties and procedures to prevent, detect and log changes to system capabilities for:

Defining ballot formats

Casting and recording votes

Calculating vote totals consistent with defined ballot formats

Reporting vote totals

Altering of voting system audit records

Changing or preventing the recording of a vote

Introducing data for a vote not cast by a registered voter

Changing calculated vote totals

Preventing access to vote data, including individual votes and vote totals, to unauthorized individuals

Preventing access to voter identification data and data for votes cast by the voter



Application for Certification or Modification of a Voting System

The applicant shall be responsible for providing confidential or other "trade secret" documentation in a separate binder and/or electronic media with the information clearly marked as "confidential" or "trade secret" pursuant to section 24-72-204(3)(IV), C.R.S.

In making application for certification of the voting system listed above, I assert that the system meets the requirements of the Colorado Secretary of State Election Rules (8 CCR 1505-1).

Victor Vasquez

Name

Signature

<u>Manager, Configuration Management</u> Title

November 22, 2023

Date