

# **Elections Division Office of the Secretary of State**

# Report of the Secretary of State on the Examination of HART Intercivic Verity 1.0 Voting System

May 2015

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## Overview

## **Application**

On April 27th HART InterCivic submitted an application for Washington State Certification of Verity 1.0. HART applied to certify the full functionality of all the Verity Voting System which includes Verity Build, Central, Touch Writer, Scan, and Count. Copies of operating and maintenance manuals, training materials, technical and operational specifications were provided as part of the EAC's Technical Data Package.

## **New Voting System**

This is a new system to the State of Washington. This system is paper based digital scan voting system with a commercial off the shelf (COTS) scanner.

This system is not yet certified or used in other states.

\*As of 6/29/15 Verity is certified for use in Oregon, Virginia, Minnesota, and Arkansas. A county in Virginia used Verity in their June Primary.

## **National Certification**

After the completion of testing by a certified Voting System Test Lab (VSTL) the Election Assistance Commission (EAC) certified Verity 1.0 on May 12<sup>th</sup>, 2015. The following hardware and software of the system have been approved by the EAC:

Verity Build	1.0.3		Election definition software
Verity Central	1.0.3		High speed digital scanning software
Verity Count	1.0.3		Tabulation and reporting software
Verity Scan	1.0.3		Digital scanning device
Verity Touch	1.0.3		Acessible BMD device
Writer			
Verity Device	V17		Firmware for Verity devices
Microcontroll			
er			
VerityWorksta	6.1.7601	Microsoft Operating	Windows Embedded Standard 7 w/ service
tion Operating		System	pack 1, 64 bit
System-			
Build, Central			
& Count			
Application	6.1.2	COTS: McAfee	Configured for Verity workstations and
control –		Application Control	devices
Build, Central,			

	1	1	1	
Scan, Touch				
Writer, &				
Count				
Framework –	4.0.30319;		COTS: Microsoft .NET 4.x	Unmodified
Build, Central,	4.5.50709		Framework	
Scan, Touch	1.0.00705		ae	
Writer, &				
Count				
Database –	11.0.2100		COTS: Microsoft SQL	Unmodified
Build, Central			Server 2012	
& Count				
Runtime	8.0.56336		COTS: Microsoft Visual	Unmodified
Libraries –			Studio C++ 2005	
Build, Central,			Stadio C11 2003	
Scan, Touch				
Writer, &				
Count				
Runtime	10.0.40219		COTS: Microsoft Visual	Unmodified
Libraries –			Studio C++ 2010	
Build, Central,				
Scan, Touch				
Writer, &				
Count				
Verity Device	6.1.7601		Microsoft Operating	Windows Embedded Standard 7 w/ service
Operating			System	pack 1, 32 bit
System –				
Scan, Touch				
Writer				
Database –	11.0.2100		COTS: Microsoft SQL	Unmodified
Scan, Touch			Server Compact	
Writer			Server compact	
Wilter				
Verity Scan		Revision B		
Verity Touch		Revision B		
Writer				
Verity Key		N/A	COTS: Dallas iButton	Security key used with voting system
Verity vDrive		N/A	COTS: Apacer	4GB USB flash drive, portable electronic
Verity VDIIVE		IN/A	CO13. Apacei	media used for transportation of voting
				· · · · · · · · · · · · · · · · · · ·
				system data
Ballot/Report	ı	B431d	COTS: Okidata	
Printer -		5-510	SS 13. Skidata	
Build, Central,				
Touch Writer,				
& Count				
Ballot Printer		C911	COTS: Okidata	
- Build				
Ballot Printer		C831	COTS: Okidata	
- Build		300-		
+		: : : : : : : : : : : : : : : : : : : :	COTS: Kodal:	
Scanner -		i5600	COTS: Kodak	
Central				

Scanner -	DR-G1100	COTS: Canon	
Central			
Scanner -	DR-G1130	COTS: Canon	
Central			
Workstation		COTS: Intel – Windows	Recommended specs:
– Build,		Workstation	Processor – x86-compatible, 3.0GHz, Quad
Central &			Core
count			Memory – 8GB
			Hard Drive –RAID-Level 1
			Ethernet Port – 100Mb/1Gb
			USB Ports
			Video Card - Integrated Graphics
			Keyboard - USB Keyboard
			Mouse - USB Mouse
			Wireless telecommunications not configured
			or implemented.
Monitor –			Recommended specs:
Build, Central			Aspect Ratio - Widescreen (16:9)
& Count			Minimum resolution: 1366 x 768

## **Testing & Inspection**

Testing and evaluation of Verity 1.0 was conducted by Secretary of State staff at the Chelan County Elections Office in Wenatchee, WA on June 3rd. Examining the system for the Office of the Secretary of State was Stuart Holmes, EIS Supervisor. Nissa Burger and Stephanie Wilder from the Chelan County Elections were also present.

Due to Verity 1.0 receiving National Certification from the EAC, a two phase testing program was developed and approved by Secretary of State EIS Supervisor for state certification testing.

**Delivery acceptance testing** of the equipment and software to determine if the correct model and versions of the equipment and software are delivered and that the equipment, software and system operate as documented by the vendor.

**Election Results Testing** to ensure that the equipment, software and system perform each of the functions required by federal, state and local law in order to administer an election from the beginning to the end.

Ballots were manually voted using the accessible voting unit, Touch Writer, and incorporated into the results to ensure proper tabulation.

## **Executive Summary of Findings of Secretary Of State Staff**

# **Voting System Accuracy**

Verity 1.0 successfully and accurate tabulated all ballots including additional hand marked and manually voted ballots from the accessible voting units. Results were manually audited and reviewed by a team of two.

# **Results Reporting**

Verity 1.0 was able to produce the state required reports for election results by precinct and cumulative.

# **System Limits**

Element	Limit Requirement
Precincts	1,000
Splits per Precinct	20
Total Precincts + Splits in an election	6,000
Districts For voting devices and applications	100
Parties in a General Election	24
Parties in a Primary Election	10
Contests and Propositions combined	200
Contest Choices in a Contest	75
Total Contest Choices (voting positions) in an election	600
Maximum length of contestant name	100 characters
Maximum write-in length	25 characters
Ballot Styles	N/A
Voting Types	5
Maximum Polling Places per election	1200
Maximum devices per election	2400
Maximum number of central count devices	N/A
Media Device – Scan voting device	9999 sheets per vDrive
Media Device – Central application	60000 sheets per vDrive
Number of voters definable per election	1000000
Max. sheets per ballot	4 sheets
Scan - single sheet ballot	9999 Ballots
Scan - two sheet ballot	4999 Ballots
Scan - three sheet ballot	3333 Ballots
Scan – four sheet ballot	2499 Ballots
Central	1000000 Ballots
Count	4000000 CVRs 1200 vDrives

# **Ballot Scanning**

The Verity uses Kodak or Canon high-speed scanners capable of scanning up to 100 ballots per minute. During testing of an 8.5x14 ballot size we experienced a scanning speed of about a ballot per second.

#### **Ballot Barcodes**

Verity 1.0, similar to previous HART InterCivic voting systems, utilizes a ballot serial number to ensure that ballots cannot be scanned into the database more than once. Using this feature in conjunction with manual processes helps prevent ballots being tabulated twice.

Counties can hide the human readable serial number or can disable the serial number all-together. If counties use the serial number on the ballots, then they are required to have processes in place to ensure voter privacy.

## **Ballot Processing**

The system will allow multiple users to adjudicate ballots simultaneously, including in the same batch. However, the most common procedure would be for one team to process one batch and another team process a different batch. User roles can be restricted so they can only perform certain tasks within the application which will reduce the risk of accidental or intentional changes.

### **System Security**

Windows automatically boots into 'kiosk' mode which doesn't allow the user to run or access any other programs or functions of the PC. Additionally, HART 'white lists' only certain applications so they can be run on the PC. Any application not on the 'white list' cannot be run.

For certain process (i.e. tabulating ballots) the user must insert a USB key and enter the password in order to proceed. The key must be recreated before each election with a password.

Verity 1.0 also uses USB 'vDrives' to securely transfer information from one application to another. Once a 'vDrive' has been used to tabulate ballots it cannot be used again in that election.

Verity also has detailed audit logs for the entire election as well as for the user, workstation, batch, ballot, etc.

## **Physical Security**

HART's security recommendations are:

- **Use security cameras** in the voting system storage facility.
- **Use a secure access system** and limit the number of keys to the voting system storage facility.
- Use a burglar and fire alarm system in the storage facility.
- Verify that all voting devices are returned to storage after each election.
- Maintain an inventory of all election materials, including any serial numbers and location information

- Voting devices
- o vDrives
- Security seals and keys
- Voter registration lists/poll books
- o Election results tapes. printouts, logs and reports
- **Use chain-of-custody forms and seals** when transporting equipment for any reason. Create and follow local procedures, such as sealing the inner box with serialized tamper-evident tape, logging the seal number on the chain-of-custody form, and using an outer shipping box.
- Always check device seals and confirm that they have not been tampered with during transport; sign the chain-of-custody document(s) upon receipt of the voting devices.
- When accepting equipment being returned from Hart: perform acceptance testing
  within 10 business days to confirm functionality and firmware version. Perform hash
  code testing to confirm that the certified firmware has not been compromised.

#### Write-Ins

Verity 1.0 allows for entering write-in candidates on the fly or selecting from a list of certified write-ins. Additionally, write-ins do not have to be processed prior to tabulation. In the event that the county determines write-ins need to be processed individually, they can be processed in the tabulation system (Count).

## **Accessible Voting**

Verity 1.0 has an accessible voting unit that is touchscreen or has the use of accessible switches, sip-n-puff, or audio. Once the voter has completed voting, their ballot is printed onto regular ballot paper and following the county's ballot processing procedures would be incorporated in the canvassing process.

#### Conclusion

After an evaluation of the system, staff believes the system and its components meet current Washington State requirements for Presidential Primary, Special, Primary, and General Elections.