

**EAC Voting System Testing & Certification Program**

**Voting Systems Status Report of Certified Voting Systems; Voting Systems Currently Under Testing; Terminated Applications; and Decertified Voting Systems**

**Systems Under Test**

Manufacturer	Voting System (Name/Version)	Testing Standard	VSTL	Testing Application	Test Plans (Status/Current Version/Date)	Test Reports (Status/Current Version/Date)	Certification Status
Dominion	Sequoia WinEDS 4.0	2002 VSS	SLI Global	08/09/2007	Approved <a href="#">Ver. 1.3</a> 08/23/2011	n/a	Currently under testing
Dominion	Premier Assure 1.3	2005 VVSG	SLI Global	11/14/2011	Draft <a href="#">Test Plan 1.6</a> 04/27/2012	Draft <a href="#">Rev. 1.1</a> 03/02/2012	Currently under testing
ES&S	Unity 3.4.0.0 Modification	2005 VVSG	Wyle	07/21/2011	Draft <a href="#">Test Plan Rev. B</a> 05/07/2012	n/a	Currently under testing
ES&S	EVS 5.0.0.0	2005 VVSG	Wyle	11/30/2011	Draft <a href="#">Test Plan Rev. A</a> 05/09/12	n/a	Currently under testing

**Certified Systems**

Manufacturer	Voting System (Name/Version)	Testing Standard	VSTL	Testing Application	Test Plans (Status/Current Version/Date)	Test Reports (Status/Current Version/Date)	Certification Status
Dominion	Democracy Suite 4.0	2005 VVSG	Wyle	04/19/2010	Approved <a href="#">Rev. D</a> 12/06/2011	Final <a href="#">Test Report Rev. A</a> 05/02/12	<b>Certified Voting System</b> <a href="#">Final Decision</a> 05/10/2012 <a href="#">Certificate of Conformance</a> <a href="#">Initial Decision on Certification</a> made on 05/09/2012
MicroVote	EMS Ver. 4.0B (Modification)	2005 VVSG	Wyle	6/23/2009	Final <a href="#">Modification</a> 09/08/2009	Final <a href="#">Rev. C</a> 06/21/2010	<b>Certified Voting System</b> <a href="#">Final Decision</a> 08/17/2010 <a href="#">Certificate of Conformance</a> <a href="#">Initial Decision on Certification</a> made on 08/12/2010
MicroVote	EMS Ver. 4.0	2005 VVSG	iBeta	07/17/2007	Final <a href="#">Ver. 3.0</a> updated version 4.0 submitted with Test Report V.4.0 12/19/2008	Final <a href="#">Ver. 5.0</a> 03/02/2009	<b>Certified Voting System</b> <a href="#">Final Decision</a> 02/06/2009 <a href="#">Certificate of Conformance</a> <a href="#">Initial Decision on Certification</a> made on 12/31/2008
ES&S	Unity 3.2.1.0 Previously Unity 3.0.1.0 & Unity 3.0.1.1 w. ATS 1.3	2002 VSS	Wyle	06/12/2007 <b>REVISED</b> 08/17/2009	Final <a href="#">Rev. B</a> 02/28/2011	Final <a href="#">Rev. A</a> 03/10/2011	<b>Certified Voting System</b> <a href="#">Final Decision</a> 03/29/11 <a href="#">Certificate of Conformance</a> <a href="#">Initial Decision on Certification</a> made on 03/22/2011
ES&S	Unity 3.2.0.0 Rev. 3 Modification	2005 VVSG	Wyle	01/20/2012	Approved <a href="#">Rev B</a> 03/27/2012	Draft <a href="#">Test Report Rev. A</a> 05/08/12	<b>Certified Voting System</b> <a href="#">Final Decision</a> 05/16/12 <a href="#">Certificate of Conformance</a> <a href="#">Initial Decision on Certification</a> made on 05/10/2012
ES&S	Unity 3.2.0.0 Rev 1 (Modification)	2005 VVSG	iBeta	06/22/2010	Final <a href="#">Ver. 4.0</a> 09/23/2010	Final <a href="#">Ver. 4.0</a> 10/12/2010	<b>Certified Voting System</b> <a href="#">Final Decision</a> 08/24/2010 <a href="#">Certificate of Conformance</a> <a href="#">Initial Decision on Certification</a> made on 07/22/2010
ES&S	Unity 3.2.0.0	2002 VSS	iBeta	03/19/2007	Final <a href="#">Ver. 2.0</a> (iBeta) 04/03/2009	Final <a href="#">Ver. 4.0</a> 07/22/2009	<b>Certified Voting System</b> <a href="#">Final Decision</a> 07/21/2009 <a href="#">Certificate of Conformance</a> <a href="#">Initial Decision on Certification</a> made on 07/20/2009
ES&S/ Dominion (Premier)	Assure 1.2	2002 VSS	iBeta	04/05/2007	Final <a href="#">Ver. 2.0</a> (iBeta) 04/06/2009	Final <a href="#">Ver. 3.0</a> 08/06/2009	<b>Certified Voting System</b> <a href="#">Final Decision</a> 08/06/2009 <a href="#">Certificate of Conformance</a> <a href="#">Initial Decision on Certification</a> made on 08/03/2009
Unisyn	OpenElect v.1.1 Modification	2005 VVSG	Wyle	07/18/2011	Approved <a href="#">Rev. A</a> 11/17/2011	Final <a href="#">Test Report</a> 3/16/2012	<b>Certified Voting System</b> <a href="#">Final Decision</a> 04/09/2012 <a href="#">Certificate of Conformance</a> <a href="#">Initial Decision on Certification</a> made on 04/04/2012
Unisyn	OpenElect v.1.0.1 (Modification)	2005 VVSG	Wyle	03/24/2011	Final <a href="#">Rev. A</a> 04/15/2011	Final <a href="#">Rev. A</a> 06/21/2011	<b>Certified Voting System</b> <a href="#">Final Decision</a> 07/21/2011 <a href="#">Certificate of Conformance</a> <a href="#">Initial Decision on Certification</a> made on 06/28/2011
Unisyn	OpenElect 1.0	2005 VVSG	Wyle	06/03/2008	Final <a href="#">Rev. B</a> 07/23/2009	Final <a href="#">Rev. B</a> 01/14/2010	<b>Certified Voting System</b> <a href="#">Final Decision</a> 01/13/2010 <a href="#">Certificate of Conformance</a> <a href="#">Initial Decision on Certification</a> made on 01/12/2010

**Definitions**

Testing Standard:	Identifies the set of standards/guidelines which the voting system is being tested against. Currently, voting systems may only be submitted for testing to the 2005 Voluntary Voting System Guidelines (2005 VVSG). Systems submitted for testing prior to December 15, 2007, also had the option of being tested against the 2002 Voting System Standards (2002 VSS).
VSTL:	Accredited EAC voting system test laboratory (VSTL) selected by the manufacturer to perform testing and other laboratory actions consistent with the EAC's Certification Program Manual.
Testing Application:	Date on which the manufacturer submitted the voting system's application for certification testing. It does not indicate the date on which the application package was approved by the EAC.
Test Plan:	Document created prior to testing that outlines the scope and nature of testing, items to be tested, test approach, resources needed to perform testing, test tasks, risks and schedule.
Test Report:	Document that provides the results of a voting system's testing conducted by an EAC accredited VSTL, along with the VSTL's recommendation regarding certification.

TO VIEW ALL TEST PLANS AND TEST REPORTS PLEASE GO [HERE](#)