

Raul Turiso



[Handwritten signature]

[Handwritten signature]
PCV

En el día de hoy, jueves 8 de noviembre de 2018, siendo las 9:00 a.m, encontrándose reunidos en la Dirección General de Tecnología de la Información, ubicada en la Sede del Consejo Nacional Electoral, Plaza Caracas, previa convocatoria, con el propósito de realizar la **Auditoría de Software de Máquina de Votación**, enmarcada en el cronograma de las **Elecciones Concejos Municipales 2018**. Con la presencia en este acto de los funcionarios del Consejo Nacional Electoral de la **Dirección General Tecnología de la Información** y la **Oficina Nacional de Participación Política**. **Asesores Externos. Organizaciones con Fines Políticos:** Partido Socialista Unido de Venezuela (**PSUV**), Avanzada Progresista (**AP**), Cambiemos Movimiento Ciudadano (**CMC**) Esperanza por el Cambio (**EL CAMBIO**), La Fuerza del Cambio (**FDC**), Alianza del Lápiz pro Defensa de la Comunidad (**LAPIZ PROCOMUNIDAD**), Movimiento al Socialismo (**MAS**), Organización Renovadora Auténtica (**ORA**), Partido Comunista de Venezuela (**PCV**), Por la Democracia Social (**PODEMOS**), Patria para Todos (**PPT**), y **Comunidades u Organizaciones Indígenas:** Consejo Nacional Indio de Venezuela (**CONIVE**)

[Handwritten signature]
P.P.T.

[Handwritten signature]
PCV

El funcionario Andrés Strubinger de la Dirección General de la Tecnología de la Información, dio la bienvenida a los representantes de las organizaciones con fines políticos y comunidades u organizaciones indígenas, presentes, y explicó en qué consiste la auditoría y el procedimiento a realizar.

La auditoría tiene como finalidad validar y certificar el software de la máquina de votación para el evento electoral. Se revisará y se verificara que el software de máquina de votación que se va utilizar para el evento de Elecciones Concejos Municipales 2018 es el mismo que se utilizo en las Elecciones 2018, realizadas el 20 de mayo.

Se procedió a revisar y realizar las siguientes actividades:

- Verificación de hashes de la aplicación de maquinas.
- Calcular el Hash de la aplicación.
- Verificar y comparar con los hash de la Elección del 20 de mayo de 2018.

[Handwritten signatures]

[Handwritten signatures]

Base de Datos

Los Hashes generados son los siguientes:

Hash Plantilla Protegidos:

- .\Hash_Protegidos.SHA256.txt, Gyd8mf6BjrN2Y1sBOBrBBQ==, MD5, Base64
- .\Hash_Protegidos.SHA256.txt, e7/nRD3UJLM5HI1Dz/3qRhrPeCntjvk9P8bw4d90K/c=, SHA-256, Base64

Hash SAESApplication en algoritmo MD5:

- .\AcroPDFLib.dll, JMruDHLUjXP6T1cDg+Cb3g==, MD5, Base64
- .\Anoto.Common.dll, zs7IN1NB8cMhM+PN5TfrYw==, MD5, Base64
- .\Anoto.Notification.dll, sifqlA7rulk0Rzbam/IMHw==, MD5, Base64
- .\Anoto.Service.dll, pK1j0/lZmrCBbkQc1fmPg==, MD5, Base64
- .\Anoto.StrokeRenderer.dll, jGn6rjTRuK14zMhCxRS9FQ==, MD5, Base64
- .\Anoto.Util.dll, iDwiXE/z4Or1/tzvU+8R1g==, MD5, Base64
- .\AxAcroPDFLib.dll, qG00hlnZ7y27zUCyZaZhaQ==, MD5, Base64
- .\AxInterop.WMPLib.dll, IR4FccB+ldHXreN1517k1A==, MD5, Base64
- .\CommTesting.exe, 5eseDcn1WA9Nkr5wDbYPPg==, MD5, Base64
- .\Communication.dll, xIzrY6xxqJsxU7HiynXQFA==, MD5, Base64
- .\Election.exe, BJbe3ulhjpdER69+Wgu6LQ==, MD5, Base64
- .\Election.exe.config, YA02k32MxziMXm6Ry9AwQQ==, MD5, Base64
- .\Firmware.Core.Commands.dll, AlksBGzJeOT0d6jQZ1/yvQ==, MD5, Base64
- .\Firmware.Core.Communications.dll, OC+sEu5clqnVkoSLdQJgRg==, MD5, Base64
- .\FirmwareCommandsCommunication.dll, bwoA2x/mcMghj2ya0UEhrw==, MD5, Base64
- .\ftrScanAPI.dll, B//EyztQLoG2yuzGNI0Xzg==, MD5, Base64
- .\globalplatform.dll, ETc03gHirrW7RpdnpNTQAw==, MD5, Base64
- .\Gma.QrCodeNet.Encoding.dll, XdcgPfvQXdcL5PlgIbK+LQ==, MD5, Base64
- .\gppcsconnectionplugin.dll, b3seLkGkZnG9tZR/dtiMg==, MD5, Base64
- .\ICSharpCode.SharpZipLib.dll, cOy0PEk01bFtr6/2Yr92Uw==, MD5, Base64
- .\IFXTPM.dll, 6ZgF84QnzlttJs4cnwDYPQ==, MD5, Base64
- .\Interop.ANOTOMAESTROREGISTRATION.dll, J0/rCNiYXaNJXpL1EL1Dbg==, MD5, Base64
- .\Interop.NETCONLib.dll, sDLcT96sISQWg0Y8218TFg==, MD5, Base64
- .\Interop.NetFwTypeLib.dll, iQp2zHfCRHXgzjMeW7wHcg==, MD5, Base64
- .\Interop.WMPLib.dll, Qp+Acx4R1RG/Xw+bNLOD3Q==, MD5, Base64
- .\Ionic.Zip.dll, b4v8io4OmH/ZYsfclb8Dsw==, MD5, Base64
- .\IsolatedObjectHost.exe, 4hGIe14S8dbnQekWHRfELQ==, MD5, Base64
- .\IsolatedObjectHost.exe.config, M2/7EhgizMeflIQpwDvjfg==, MD5, Base64
- .\Leadtools.Barcode.dll, XFmlgzp9hoSLKGunYn1DLQ==, MD5, Base64
- .\Leadtools.Forms.Recognition.dll, 1wEMPWXHjyiJsz1A2JcTLQ==, MD5, Base64
- .\libeay32.dll, vtZWtBK9v7lJe5l9fs3WtA==, MD5, Base64
- .\LibUsbDotNet.dll, g5YQKUbdk95mcWqrJZPxmQ==, MD5, Base64
- .\log4net.dll, Lxd0eM7hxacD++KQMXgnbQ==, MD5, Base64
- .\NBiometrics.dll, GiDvOo9C3J2pD6SYRIo+LQ==, MD5, Base64
- .\NCore.dll, dTfnv8sfugpntQoV6Zfs4g==, MD5, Base64
- .\Neurotec.Biometrics.dll, 7CH7s1VknF9Pzvj4WZbiRQ==, MD5, Base64
- .\Neurotec.dll, e2bQ90bmMaOY/rDcHWqbhA==, MD5, Base64
- .\Neurotec.LicenseManager.dll, zfq7IRMOzUuNOTewlT+YcA==, MD5, Base64
- .\Neurotec.Licensing.dll, se0sZe3ox3bzJAIQCUfUDw==, MD5, Base64
- .\Neurotec.Media.dll, OvDijYbhWdFYsGBxDaynng==, MD5, Base64
- .\NFIdentificationEngine.dll, d+irUyFMtAOGWsVrqFLtHw==, MD5, Base64

Handwritten signature/initials on the left side.

Handwritten notes: 'Hi: [signature]' and 'Pcv' with a checkmark.

Handwritten signature/initials on the right side.

Handwritten signature/initials on the right side.

Handwritten signature/initials on the right side.

Base Exps

[Handwritten signatures and scribbles]

- .\NFIQLibrary.dll, gT6BMUEAHP2mkv7Y/tkMEA==, MD5, Base64
- .\NLICENSEMANAGER.dll, JsyixDR31aZ1hwRLM6c2uA==, MD5, Base64
- .\NLIcensing.dll, XTfCiJD0pBMGZHbtkogya+A==, MD5, Base64
- .\NLIIdentificationEngine.dll, IQt7dY/XfXXBmI+6Kih1nw==, MD5, Base64
- .\NMedia.dll, f58cBmzpvk24vZNVaGSE8Q==, MD5, Base64
- .\NMediaProc.dll, hVF0lrhlQhll1qaXE1jdxHA==, MD5, Base64
- .\OWdotNET.dll, MfmyAisGilMx1nm+BAGrSQ==, MD5, Base64
- .\PostSharp.dll, d68bHqvUoYXYc9u6/D0bhg==, MD5, Base64
- .\ProductionManager.Core.Scheme.Base.dll, xPDTq1oDENRI3w5aEM54Ag==, MD5, Base64
- .\ProductionManager.Core.Scheme.Remote.dll, IQ7wdupVCNJ1cG/WGsUemQ==, MD5, Base64
- .\ProductionManager.Core.Scheme.Remote.XmlSerializers.dll, MDV318KOTL1NXxA1Cr1SOA==, MD5, Base64
- .\RSACCommandsCommunication.dll, AORdQybrNW/yaXzxMmdQwA==, MD5, Base64
- .\rscoree.dll, /53ovlZ+gKKge8FS4xMwDA==, MD5, Base64
- .\SAES.dll, ef4jbi1HCMYvnrGkL1jCKg==, MD5, Base64
- .\SAESApplicationManagerCore.dll, 5dRP/GnbIXS/bRd6WJMRtA==, MD5, Base64
- .\SAESApplicationManagerCore.XmlSerializers.dll, Cbb4kHjGMC1ZqhvqpeiHKg==, MD5, Base64
- .\SAESCodeSecurityAspect.dll, 6jRwJsUe2b+Xj69ot8nzmw==, MD5, Base64
- .\SAESCommon.dll, TMh9EYnY+wjHk+ZiYyA/9Yw==, MD5, Base64
- .\SAESFunctionality.dll, JupbhziN5U2w5p2QeFNvOw==, MD5, Base64
- .\SAESGUIBase.dll, oUNLEuqQA4VE3UGGLer/A==, MD5, Base64
- .\SAESHardware.dll, u/+SJTqrEF0e+ENK/T4ojA==, MD5, Base64
- .\Services.Audio.dll, 6ahwesGEjTntwYaDcDJfA==, MD5, Base64
- .\SetContrastUtility.exe, q96+yCQ0ohO9D4HyYOJxrw==, MD5, Base64
- .\Set_Contrast.exe, D4BuofMbDsBhkTNHLUovUg==, MD5, Base64
- .\Smartmatic.AFIS.Services.dll, X2pK5HIYxXZiAoLX3n1efA==, MD5, Base64
- .\Smartmatic.Barcode.dll, dfe3gOd3SmlN4MvY5LB9aw==, MD5, Base64
- .\Smartmatic.CodeSecurity.dll, NlxZ8/LTikuDkcCilyN5ng==, MD5, Base64
- .\Smartmatic.Configuration.dll, wF/HV8U2jDSjfdU/ZKy+tg==, MD5, Base64
- .\Smartmatic.dll, eY3HoFwQt6ePk1UiIOBO/g==, MD5, Base64
- .\Smartmatic.GlobalPlatform.dll, aN1P1R+l3LED0G/DiB9zZQ==, MD5, Base64
- .\Smartmatic.IOUtil.dll, B3hwDyD5tgGc+qNGnWJ0cw==, MD5, Base64
- .\Smartmatic.IsolatedObject.dll, vAjRo5Jr8Rmnz+x/DaAOBw==, MD5, Base64
- .\Smartmatic.Log.dll, XTV7CqrwNfnR8r05ceOqtA==, MD5, Base64
- .\Smartmatic.SAES.PENServices.dll, XsHX5QSA3ENZog7Hfv1Ydw==, MD5, Base64
- .\Smartmatic.SAES.ScanningServices.dll, An2Y21GGX2GxooMVtXdr4Q==, MD5, Base64
- .\Smartmatic.WindowsXPEmbedded.dll, aj3ECgM/klZtO9XcFp267Q==, MD5, Base64
- .\Smartmatic.XslFormattingObjectLibrary.dll, 7yGxcX3i7CjsJF9IOgBy+Q==, MD5, Base64
- .\Smartmatic.XslFormattingObjectLibrary.XmlSerializers.dll, 4MJOM1vwWBaMvKcDa/I8xw==, MD5, Base64
- .\SourceAFIS.dll, 612QJcMPgTK61mQHFwzz+w==, MD5, Base64
- .\ssleay32.dll, cshzxTzi5TazjOcaNrTVEw==, MD5, Base64
- .\USBUtils.dll, r40hPqhUVRHFDL+EWP58CQ==, MD5, Base64
- .\vjslib.dll, xafBH++4RRkQbMC0u8+1Uw==, MD5, Base64
- .\vjsnativ.dll, 73WinUj5BNwFuKhvd2qoKg==, MD5, Base64
- .\VotingPadCommandsCommunication.dll, ADqdK6cM4k31HDKeKxKqjw==, MD5, Base64
- .\zlib1.dll, /U+Rog0B21q2PNUwwheTfA==, MD5, Base64

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

PCV

[Handwritten signature]

[Handwritten signature]

Base de Datos

[Handwritten signatures]

Hash SAESApplication en algoritmo SHA256:

- .\AcroPDFLib.dll, Q92kKZTcAMF53IC8w7ZYt6NZPXu+kN9D11Q049RncPE=, SHA-256, Base64
- .\Anoto.Common.dll, LIJBGRuQAVryF6cNMjWPQxJU8fRo0VuAoZ2fgDvBsoc=, SHA-256, Base64
- .\Anoto.Notification.dll, GoUqFPzRpIc3NDRlnca39jNEEMTZjTtsIRAvi3CP9wY=, SHA-256, Base64
- .\Anoto.Service.dll, uMsAYv5U7XBXnneojmaGswqKmaWzCNI30HAVmH9D8Ss=, SHA-256, Base64
- .\Anoto.StrokeRenderer.dll, l3rZrQWh3THFxN1fC0NsNmP8yM3mIcHSBfoPaHLB22I=, SHA-256, Base64
- .\Anoto.Util.dll, KuVy/3aLcbQn5WfKhh6+Cso3dQLySp0yysHMuKPPM0o=, SHA-256, Base64
- .\AxAcroPDFLib.dll, kVoQ8shBtVhR0++ssvZbw541etGTq267UBXljJ25u7U=, SHA-256, Base64
- .\AxInterop.WMPLib.dll, c9CnNNSQa9cOLaZ97wmJvSFAAnbNpXQFW1U3u+ZxjoM=, SHA-256, Base64
- .\CommTesting.exe, CAhIA7S16UPge0cXm1QfzYGrJ+71D9zKnNBv+ci6xb8=, SHA-256, Base64
- .\Communication.dll, MzQgxsfjcP8q3W9n6/5bTLsz8axaywjpzUiabKBLWa8=, SHA-256, Base64
- .\Election.exe, rCpX7Q+0AXqx+4RhDnk87UiohW3haTkjaqw7G5ULAS0=, SHA-256, Base64
- .\Election.exe.config, k/ozQ7VXFh2BLMs2CKJ7GkAQeErXNlqziyExnnGjJZU=, SHA-256, Base64
- .\Firmware.Core.Commands.dll, Md4u8/xKvA0copkJMclHCc+uCy5ypVX717esYmB1LrU=, SHA-256, Base64
- .\Firmware.Core.Communications.dll, lbLsEbD9NO46IMbhZ4rWcc+Rfl78tdOQ9r18Kwa01Tk=, SHA-256, Base64
- .\FirmwareCommandsCommunication.dll, RSkFhtvgULRhqXqaD/Ps/441LEbV9dJg0pAzMZerLdE=, SHA-256, Base64
- .\ftrScanAPI.dll, aEuBFPh2UrPCmih7C3XDH21t4vNpzlvZMeYw/Tetfo=, SHA-256, Base64
- .\globalplatform.dll, A/n36af1QZEmmyAn4PCPWN1J0wg/pSWqK4TQfgLoyyw=, SHA-256, Base64
- .\Gma.QrCodeNet.Encoding.dll, mwNKvNNXxN/SOVxuN14s765Mvt7Xfd/9krp6aUsgUb8=, SHA-256, Base64
- .\gppcscconnectionplugin.dll, G9/39yVK1S9nB541lbR1Vgz2AggnzYune8V19MX/RSI=, SHA-256, Base64
- .\ICSharpCode.SharpZipLib.dll, tMuhfhEjMzNwv36Aog463/2OwzXBTaGiSdGxDz18/Qs=, SHA-256, Base64
- .\IFXTPM.dll, RVXhV+8Lil7osZedr+ZmzSWK6U+yxq98pdjpOucJ1jY=, SHA-256, Base64
- .\Interop.ANOTOMAESTROREGISTRATION.dll, 78Rl4iZ4KfMjNolaEUfVOho70Sm+Q3+oRtohxXi+eOI=, SHA-256, Base64
- .\Interop.NETCONLib.dll, PlGcUxPtNIAzEWNZbrCetObkPaklSxu1XUc+GKGg4s0=, SHA-256, Base64
- .\Interop.NetFwTypeLib.dll, h9kQRUcf825A1QXm15U5BBXCLqTpAMVLolWZhMQ2r8c=, SHA-256, Base64

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]

.\Interop.WMPLib.dll, oy42bauu488RT0YdZBoRda8I8IsiyorqpgjEiVf5xL4=, SHA-256, Base64
.\Ionic.Zip.dll, bUimODruEwOe0os+5DOfvnVKS+ZCklM4o2Dd+xcpzOU=, SHA-256, Base64
.\IsolatedObjectHost.exe, AZqrLZNKp++OwIPCRSziZPtbtLOzGF1cAZ9t4M524uk=, SHA-256, Base64
.\IsolatedObjectHost.exe.config, E9E+/lLtZPKebHdXgoul4ktdQVqdWq8Yjb4YBnZ8c54=, SHA-256, Base64
.\Leadtools.Barcode.dll, nog60xpdEoJRPDlSkqsxB9XW8iHGY1IOuoJkGUkEfoK=, SHA-256, Base64
.\Leadtools.Forms.Recognition.dll, WlJeXjBMNVtt4ORwsP3c9oVDDERB6MqVE8AEe0CbYU=, SHA-256, Base64
.\libeay32.dll, U8e/5PgvLN/WCX0jiO2bPgCx57ZkChzBq48K1JQacZ0=, SHA-256, Base64
.\LibUsbDotNet.dll, cd4401r40OUWS+rk/eabjpkczU7kdFARlWxXuNeKzN6U=, SHA-256, Base64
.\log4net.dll, lm34r3Lm8J9+W2vAFE/Dar1IkkEpH2AlpuPV3JFsSjw=, SHA-256, Base64
.\NBiometrics.dll, Izk40LypAYUcWO12hleXoN6egICMN0WUhIbG2LNwyjE=, SHA-256, Base64
.\NCore.dll, YNKDWh6RrfTQhVyPAH7XAAviGj2J7J10bbMXBF3ZRVU=, SHA-256, Base64
.\Neurotec.Biometrics.dll, UBTUIFRiWqZ6piHf2CyjJjD89x2m00oRwMLggypPATc=, SHA-256, Base64
.\Neurotec.dll, cwiANN9cahknLRQPkpW2ESyHD319chwLdI1W/isn7+M=, SHA-256, Base64
.\Neurotec.LicenseManager.dll, vW7k2hhJwoE5vH0Bcr8+ktmJRwc3U1b7wKCRFCla0w=, SHA-256, Base64
.\Neurotec.Licensing.dll, G1QwOHHNX/ntQM8FkgHhKoOI604KV3UFgD3enyRD64c=, SHA-256, Base64
.\Neurotec.Media.dll, zoVPX7tZenoMz9Jd00IVZTAIoXi5/7ZBXhBT2/L1RcM=, SHA-256, Base64
.\NFIdentificationEngine.dll, ydbi5E0JwjmE/wdYZlwrB7zzjdL7b5XVlcDUNZqoM1o=, SHA-256, Base64
.\NFIQLibrary.dll, AI1c5ToU8aJb6ybnhiyXJffx2jBaK000A3HXgldVdeA=, SHA-256, Base64
.\NLicenseManager.dll, ImnZjIKmLqWBzXaw3ArqK2ZXDSEIymO6+I4c8qirjAw=, SHA-256, Base64
.\NLicensing.dll, q1Nx8V2ME6Lr38BCkkNTW+4YIb/5tQKOjaivEq75+Y=, SHA-256, Base64
.\NLIdentificationEngine.dll, a6XOYBalatfAzgavSpnL2j9//zcbZDNhte17uhhXbRs=, SHA-256, Base64
.\NMedia.dll, 2k9yvp0p6S7GC3OJIXGvml8+dxrTmtmjQVwNOJXAb1I=, SHA-256, Base64
.\NMediaProc.dll, A6E7XSVyZ2IDfSU3sq89xzaglbC0wPNdmSCAaIiPj4U=, SHA-256, Base64
.\OWdotNET.dll, 9az+2WaKuyh4+I/flsLhbaWVOR7+MLhRwidhVAIXgu4=, SHA-256, Base64
.\PostSharp.dll, +oOrATlmUvadH83P9FuUrlqE251VhYnoEeiaov/hWqY=, SHA-256, Base64

Raul Taya

[Handwritten signature]
P.P.X

.\ProductionManager.Core.Scheme.Base.dll,
 B0fcqYNSOQxHYzbTQG/WbiCY/4NHttDkcf0ddgc5BVE=, SHA-256, Base64
 .\ProductionManager.Core.Scheme.Remote.dll,
 tGESfX3jZUkC76zr+KQPZ6nmOJbQb5C6xBoKaMIDNsw=, SHA-256, Base64
 .\ProductionManager.Core.Scheme.Remote.XmlSerializers.dll,
 ND0Im/kQbpQKHlatbccRqm04OqCDRsqqx057cpZy5KU=, SHA-256, Base64
 .\RSACommandsCommunication.dll,
 lgaSrHjkANeskltdjMkLS26sYRIekshdq73CMFv171Q=, SHA-256, Base64
 .\rscoree.dll, tetli6p/fJiLAAvZVRxeVbrANv85CqSEhN+KTawFwEc=, SHA-256,
 Base64
 .\SAES.dll, U7Zki+Gh+idEmKkbhtt2DpMSeFq+jkApEYbfe7x/20Y=, SHA-256, Base64
 .\SAESApplicationManagerCore.dll,
 G6zpHEiHy9R3udzifR0ipZpEls9cdvqKWe2jwo/kjgY=, SHA-256, Base64
 .\SAESApplicationManagerCore.XmlSerializers.dll,
 fQ8bvTRrnsr8hKdP7/EO8ntGzqPOb+yXTmVenXedvjI=, SHA-256, Base64
 .\SAESCodeSecurityAspect.dll,
 5g2mHGSUANvNv79x76FB64oAe/hTcZQ+3Fr4csZAauY=, SHA-256, Base64
 .\SAESCommon.dll, AhiBvWYvuP3+cghbuXwXviVKV0ppqIf9tsB1/axDQx14=, SHA-256,
 Base64
 .\SAESFunctionality.dll, 2lnN3BTurL33OxqRp3gPGARoBFBpu2lpVP2ctgLYOQ=,
 SHA-256, Base64
 .\SAESGUIBase.dll, o0Kz84iekXz1fM7Dc/NmlANzMmBbEIjPykOhPhlam6M=, SHA-256,
 Base64
 .\SAESHardware.dll, AOgV5cXCI250ks8ktiYiGQHvGk/O/p56f115Nbu2JHc=, SHA-
 256, Base64
 .\Services.Audio.dll, 9nvIVL2s7Ct+QAx7aIQh2pk+7/C5/LVdhjp4vs5xwk0=, SHA-
 256, Base64
 .\SetContrastUtility.exe, 2q/ARY3aAMfhhIqTskZ1dbxmm9hnlwlaBiB9GA157Uts=,
 SHA-256, Base64
 .\Set_Contrast.exe, evDO84k/kUcWWZQtNvOdK+xnGGUcRXP6p19ZduJaLG0=, SHA-
 256, Base64
 .\Smartmatic.AFIS.Services.dll,
 hJRLx0KWlEBBghUtpL3EoQ1AFGCO3c+L8yKcc7Ce2VM=, SHA-256, Base64
 .\Smartmatic.Barcode.dll, ToGsUmfblpV9Rn3uQhs+NCVGvdEawFJyUbpq+6Dq4hc=,
 SHA-256, Base64
 .\Smartmatic.CodeSecurity.dll,
 wyYQJgy/Uox+0eNCn+DbbziAMRgybRMYXIuJr+pBB/0=, SHA-256, Base64
 .\Smartmatic.Configuration.dll,
 xXx6ZOMPvG0oUbXuqJje+OXqeJhrkxJz4LQPSm3OBjE=, SHA-256, Base64
 .\Smartmatic.dll, zj42NH2cw58VBN/yWoSuxLONU8h18cwaZmWjLVf8CSg=, SHA-256,
 Base64
 .\Smartmatic.GlobalPlatform.dll,
 lGMWeq5dEGDYel26IMUcbgt13JqZfPMmqC+QC9UyZ80=, SHA-256, Base64
 .\Smartmatic.IOUtil.dll, 0zwd97NkoAe2W+13qMZ3YFykGqCtol3zIRmnXIaG9E8=,
 SHA-256, Base64
 .\Smartmatic.IsolatedObject.dll,
 xiYdtxgeK+1khgXN9zj5yeS+sND08XkHGJ88nHAuI6o=, SHA-256, Base64
 .\Smartmatic.Log.dll, 96D1E6RKIlyYjB6sRd/eWW0q+E6lO+NG++AwgTfd8hU=, SHA-
 256, Base64

.\Smartmatic.SAES.PENServices.dll,
 gR3UUH8HDv+4lK/6Adj/PETnb1R/HaJO93VneN5RA0M=, SHA-256, Base64
 .\Smartmatic.SAES.ScanningServices.dll,
 ZjMjqJv457kVlrsrSh8zcyRi00iamIHhxPkCyVV/0Vw=, SHA-256, Base64
 .\Smartmatic.WindowsXPEmbedded.dll,
 EFrgBspB8oGRp4gYruGBoJ6FRT7ZSjSI1AXs8AckApQ=, SHA-256, Base64
 .\Smartmatic.XslFormattingObjectLibrary.dll,
 bdyrcEaNWjawMmSIuRgzyOit/NcG/1tuM+s5+JHQ+U8=, SHA-256, Base64
 .\Smartmatic.XslFormattingObjectLibrary.XmlSerializers.dll,
 neAERu9MmAlI2TiPsSmeiu9mSEpdsolWurgfc2Gq7/g=, SHA-256, Base64
 .\SourceAFIS.dll, C/vYloX01FHZrzd07K5HJBVF3hk5Ai3oJUS4+q01Dw=, SHA-256,
 Base64
 .\ssleay32.dll, oEk1PQM0504ND8WGjeP9JCe8oVSKaMHwPan7LcKDXTo=, SHA-256,
 Base64
 .\USBUtils.dll, zK9LPctJRs7n7c2Zt/5jD4V73PxG5IeLbJpGHKn3U3c=, SHA-256,
 Base64
 .\vjslib.dll, TqhlNlJZ5Nwax/qkxbZfIN/RGTVHIIY081KMc7tACqc=, SHA-256,
 Base64
 .\vjsnativ.dll, TigEu6D+HG1q8Sx04o7P8FURQEp4IiIDE0g+tFUxJhD0=, SHA-256,
 Base64
 .\VotingPadCommandsCommunication.dll,
 bzDm39MUoT7bQMvhROKWM9DYBtCL0brK1ZmjQM86U1M=, SHA-256, Base64
 .\zlib1.dll, vs9Vwvifv2xk5Js57HfKKW18LUXeA010CwcixnPLFFI=, SHA-256,
 Base64


Durante la jornada, los representantes de las Organizaciones con Fines Políticos y comunidades u organizaciones indígenas, hicieron intervenciones realizando preguntas, las cuales fueron respondidas y/o aclaradas por los funcionarios del CNE y Asesores externos encargados de la auditoría.

En este sentido, quedo certificado el software de máquina de votación de conformidad con los representantes de las organizaciones con fines políticos presentes, para las Elecciones del 9 de diciembre 2018.

Dando cumplimiento con la normativa que regula esta materia en satisfactorias condiciones con todo el personal asistente al acto. No encontrándose observaciones, se levanta la presente acta de cierre de la auditoría de Software de Máquina de Votación, Elecciones de Concejos Municipales 2018, dejándose expresa constancia de la transparencia del acto. Se firma en señal de aceptación y conformidad.

Por las Organizaciones con Fines Políticos:

Partido Socialista Unido de Venezuela (PSUV):

Jesus Pettit 
 V- 12888873

Paulo...

Jel

[Signature]

[Signature]

[Signature]

[Signature]

[Signature]

[Signature]

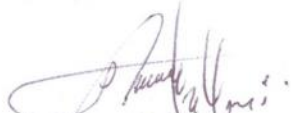
[Signature]
PCV

[Signature]

[Signature]

Francisco

Avanzada Progresista **(AP)**:


Lauren Caballero
V- 19191215

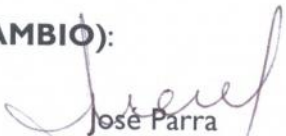
[Handwritten mark]

Cambiamos Movimiento Ciudadano **(CMC)**:


Francisco Matheus
V- 20767064

[Handwritten mark]

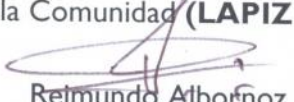
Esperanza por el Cambio **(EL CAMBIO)**:


José Parra
V- 27.621.950

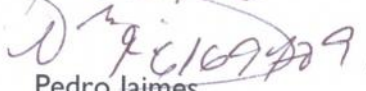
La Fuerza del Cambio **(FDC)**:


Marco Marinelli
V- 19370676

Alianza del Lápiz pro Defensa de la Comunidad **(LAPIZ PROCOMUNIDAD)**:


Reimundo Albornoz
V- 9063930


Movimiento al Socialismo **(MAS)**:


Pedro Jaimes
V-

Organización Renovadora Auténtica **(ORA)**:


María de Rivas
V- 7310656

Partido Comunista de Venezuela **(PCV)**:


Gustavo González
V- 4.585.530


Por la Democracia Social **(PODEMOS)**:


Nataly Fajardo
V- 13194202

[Handwritten mark]

Raúl Tempo

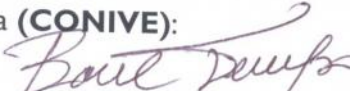
Patria para Todos (PPT):





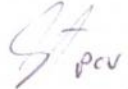

Yelitza Silva
V- 16089064




Comunidades u Organizaciones Indígenas:

Consejo Nacional Indio de Venezuela (CONIVE):


Raúl Tempo
12437446

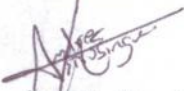
Asesores Externos:


Angel Elia


José Ignacio Pérez

Por el Consejo Nacional Electoral (CNE)

Dirección General de Tecnología de la Información:


Andrés Strubinger

Oficina Nacional de Participación Política:


Thomas Golf