Complaint Form

Office of the Wyoming Secretary of State

This form may be used when any person believes there has been or is about to be a violation of Title III of the Help America Vote Act of 2002, P.L. 107-252. A letter in substantially the same form may be used so long as it is signed, sworn, and notarized. Title III concerns voting system (machine) standards; provisional voting; voter registration, and the registration list requirements. If this form indicates other possible violations, the Complaint may be referred to other authorities. A person with a complaint may also speak or write directly to local election officials.

This form must be filed within thirty (30) calendar days of the date of the alleged violation, and it must be sent to the Wyoming Secretary of State, Elections Division, Herschler Building East, Suites 100 & 101, 122 West 25th Street, Cheyenne, Wyoming 82002. For prompt resolution, it is helpful to have all pertinent information be provided as requested below. If space is inadequate, please attach additional pages.

1.		Printed name of person making complaint Rick Weible Address 803 Elk St, Elkton, SD 57026				
		hone number(s) 612-306-4555	E-mail address rick@rgvisions.com	_		
2.	State	the facts of the alleged violation incled.	uding date, time, place, and relevant actions of people	le		
	be exported the proof for Wind service, which we submitted approve updates Microso	psed such as file and macro viruses, worms, Troj cedures to be followed to ensure that such protections 10 ending on Oct 14th, 2025, there is the a via their Extended Security Updates (ESU) progras released by Microsoft on October 18, 2022, we ded (May 31st, 2022) by ES&S, and approved by all of an Engineering Change Order (ECO) for eith from the Extended Security Updates (FSI) while from the Extended Security Updates (FSI) while	ing Systems Guidelines(VVSG) 1.0, section 7.4.2 - Protection Agains apploy protection against the many forms of threats to which they may an horses, and logic bombs. Vendors shall develop and document stion is maintained in a current status." With general security support bility to extend support through Microsoft's pre-paid subscription ram. This program requires Windows 10 update version 22H2, which is after the last Engineering Change Order (ECO-1141) the EAC (June 8th 2022) for the EVS 6.0.6.0. ES&S has not sought ler the Windows 10 22H2 update, nor for the software that allows the lock is a clear violation of the VVSG 1.0 section 7.4.2. Nor has grade the Election Management Systems (EMS) from Windows 10 to toted operating system.	ey may ment support on 2, ought ows the		
3.	In which category do you think the complaint belongs?					
		Voting machine standards.				
		Provisional voting.		against y may nent upport n , ught ws the		
		Voter registration, registration by m	ail and identification required			
		Voter information requirements.	and recommended required.			
			standards			
		Other:	Sat V SS To storain			
		Computerized voter registration list Other:	standards.			

4. State the requirement that you believe has been violated or which is about to be violated, and, if you know, identify the section, subsection, and paragraph of the law stating the requirement.
22-11-103 (d) (ii) - Proof that the electronic voting system meets the voluntary voting system guidelines adopted by the United States election assistance commission;

This form is available in alternate formats from the Secretary of State upon request.

If anyone else observed the alleged violation, name that person or those people and provide 5. information so we can contact them, if you can. Statements from other witnesses may be attached to this form. Attach to this form materials which demonstrate that a violation may have occurred, if there are 6. any. When the complained of violation first came to your attention, did you attempt to correct it with local or state authorities? If you did, describe what you did, how, when, where, and with whom you did it, and what the result was. (There is no requirement that you do this.) No, I discovered this through reviewing all Engineering Change Orders approved by the US Election Assistance Commission. What would you like to see changed in the conduct of elections in order to correct the alleged violation(s), if you know? Follow 22-11-103 (e) "The secretary of state may"...."withdraw certification of an electronic voting system for any of the following reasons:"

(ii) The vendor fails to notify the secretary of state of necessary enhancements or adjustments to the electronic voting system" as per the EAC's VVSG 1. section 7.4.2 requiring systems to be in a current status for protection.

The SOS shall send notice of immediate withdrawal of certification of to ES&S of their EVS 6.0.6.0, until the all systems in WY are updated with either Windows 10 version 22H2 or Windows 11, via an approved Engineering Change Order via the US Election Assistance Commission, approved by the WY SOS, and installed on all WY systems, until then the systems are not certified for use in WY, until it is confirmed that all systems in WY are updated. Your assistance in providing the requested information will speed resolution of this Complaint. If 9. you are dissatisfied with the resolution made by the Secretary of State based upon the written Complaint and its attachments, you may then request a hearing. Signature of Person Filing Complaint State of Wyoming SS: County of Plat 40 day of November Subscribed and sworn to before me this 10th Notary Public **PAMELA HAND NOTARY PUBLIC** My commission expires: STATE OF WYOMING 12/20/2028 MY COMMISSION EXPIRES: 12/20/2028 A - 2

End of service statement

Summary

This version of Windows 10 has reached end of service. Devices running the following versions of Windows 10 will no longer receive monthly security and quality updates that contain protection from the latest security threats. To continue receiving security and quality updates, Microsoft recommends upgrading to the latest version of Windows 11. To learn if your computer can be upgraded to Windows 11, see Can I upgrade to Windows 11? Also see Download Windows 11.

Windows 10 versions that have reached end of service:

- Windows 10, version 1507 (RTM)
- Windows 10 2015 LTSB
- Windows 10, version 1511
- Windows 10, version 1607
- Windows 10, version 1703
- Windows 10, version 1709
- Windows 10, version 1803
- Windows 10, version 1809
- Windows 10, version 1903
- Windows 10, version 1909
- Windows 10, version 2004
- Windows 10, version 20H2
- Windows 10, version 21H1

to a carrellion your personal villacity to to make Externacy Security Spaces (ESS) program and receive critical monthly security updates after servicing ends. See Windows 10 Consumer Extended Security Updates (ESU) program for detailed information on the ESU program for personal devices.

For instructions on how to enable the ESU keys in commercial environments, see Enable Extended Security Updates (ESU).

For more information on the Windows 10 lifecycle please visit the Microsoft Lifecycle Policy page or the Windows 10 release information page.







Need more help?

How can we help you?



Want more options?





Discover Community

Explore subscription benefits, browse training courses, learn how to secure your device, and more.









Microsoft 365 subscription benefits Microsoft 365 training

Microsoft security Accessibility center

(ESU) for physical machines

Applies to: Windows 10, version 22H2

(i) Important

Looking for consumer information? For individuals or Windows 10 Home customers, more information about Extended Security Updates for Windows 10 is available in the following resources:

- For more information on enabling ESU for home use, see <u>Windows 10 Consumer Extended</u>
 <u>Security Updates (ESU) program</u>
- For general information, see the frequently asked questions section of the <u>End of support for</u>
 <u>Windows 10</u> page.

The Windows 10 Extended Security Updates (ESU) program allows organizations to receive critical and important security updates for PCs enrolled in the paid subscription service. ESU extends the use of Windows 10 devices past the end of support date on October 14, 2025. This article provides instructions on how to enable the ESU keys in commercial environments.

Prerequisites

To enable ESU for Windows 10, you must meet the following prerequisites:

Device requirements:

- Windows 10, version 22H2 with KB5066791 , or a later update installed
- Administrative privileges on the device

Windows 10 Long Term Servicing releases (LTSB/LTSC) have their own lifecycles and are NOT covered via the Windows 10 ESU program. For more information, see Microsoft Lifecycle.

Microsoft 365 admin center:

You must have the Product Key Reader or VL Administrator role assigned to your Microsoft Entra ID
account to view the MAK in the Microsoft 365 admin center . For more information, see Understand
volume licensing roles.

Endpoints for client activation:

- https://go.microsoft.com/
- Lili...//1--2. 72...

- HILLPO.// ALLIVALIUH. SIS. MITCH USUL C. COM/
- http://crl.microsoft.com/
- https://validation.sls.microsoft.com/
- https://activation-v2.sls.microsoft.com/
- https://validation-v2.sls.microsoft.com/
- https://displaycatalog.mp.microsoft.com/
- https://licensing.mp.microsoft.com/
- https://purchase.mp.microsoft.com/
- https://displaycatalog.md.mp.microsoft.com/
- https://licensing.md.mp.microsoft.com/
- https://purchase.md.mp.microsoft.com/

Locating your Windows 10 ESU Multiple Activation Key (MAK)

If you purchased ESU licenses, you need to activate them on each Windows 10 device using a Multiple Activation Key (MAK) that you get from the Microsoft 365 admin center.

① Note

You must have the **Product Key Reader** or **VL Administrator** role assigned to your Microsoft Entra ID account to view the MAK. For more information, see **Understand volume licensing roles**.

To find the ESU license MAK, use the following steps:

- 1. In the admin center , go to the Billing > Your Products page, then select the Volume licensing tab.
- 2. In the Contracts section, select View contracts.
- 3. On the Contracts page, find the License ID that the ESU licenses were purchased under, select the three dots (More actions), then select View product keys. The Product keys details page includes contract details and a list of all keys for that contract.

If you can't find your MAK, Contact volume licensing.

Install and activate the ESU key

You manage licensing and activation on devices using slmgr.vbs. The device needs access to the internet and to Microsoft Activation Servers. If the device can't access either the internet or the Microsoft Activation Servers, see Activate ESU keys by phone. To install the ESU key on clients, use the following steps:

1. Open an elevated communa i rompt window on the device.

2. Run the following command to install the ESU key, replacing <ESU MAK> with the actual ESU MAK you obtained from the Microsoft 365 admin center:

Windows Command Prompt

slmgr.vbs /ipk <ESU MAK>

After you run this command, you should see a Windows Script Host dialog box that states the product key was installed successfully.

3. Find the ESU Activation ID using the following table:

ESU Program	Activation ID	
Win10 ESU Year1	f520e45e-7413-4a34-a497-d2765967d0	994
Win10 ESU Year2	1043add5-23b1-4afb-9a0f-64343c8f3f8	d has commend b
Win10 ESU Year3	83d49986-add3-41d7-ba33-87c7bfb5c0	Ofb

① Note

The activation IDs are the same across all eligible Windows ESU editions and all devices enrolled for that program.

4. From the elevated Command Prompt window, run the following command to activate the ESU key, replacing <activation ID> with the actual ESU Activation ID you obtained in the previous step:

Windows Command Prompt

slmgr.vbs /ato <Activation ID>

After you run this command, you should see a Windows Script Host dialog box that states the product was activated successfully.

5. To verify that the ESU key is installed and activated, run the following command from an elevated Command Prompt:

Windows Command Prompt

slmgr.vbs /dlv

Licensed for that program.

Activate ESU keys by phone

If the device doesn't have access to the internet or to the Microsoft Activation Servers, use the following steps for a manual phone activation:

- 1. Open an elevated Command Prompt window on the device. You'll be managing licensing and activation on devices using slmgr.vbs.
- 2. Run the following command to install the ESU key, replacing <ESU MAK> with the actual ESU MAK you obtained in the previous section:

Windows Command Prompt

slmgr.vbs /ipk <ESU MAK>

After you run this command, you should see a Windows Script Host dialog box that states the product key was installed successfully.

3. To verify that the ESU key is installed, run the following command from an elevated Command Prompt:

Windows Command Prompt

slmgr.vbs /dlv

① Note

The activation IDs are the same across all eligible Windows ESU editions and all devices enrolled for that program.

4. Find the ESU Activation ID using the following table:

Expand table

ESU Program	Activation ID	
Win10 ESU Year1	f520e45e-7413-4a34-a497-d2765967d094	
Win10 ESU Year2	1043add5-23b1-4afb-9a0f-64343c8f3f8d	Minda at a manife
Win10 ESU Year3	83d49986-add3-41d7-ba33-87c7bfb5c0fb	

① Note

The activation IDs are the same across all eligible Windows ESU editions and all devices enrolled for that program.

5. Get the **Installation ID (IID)** from the device by running the following command in an elevated Command Prompt, replacing <activation ID> with the actual ESU Activation ID you obtained in the previous step:

Windows Command Prompt

slmgr.vbs /dti <Activation ID>

- 6. Once you have the **Installation ID**, call the Microsoft Licensing Activation Center for your region. They'll walk you through the steps to get the **Confirmation ID**. Make a note of your **Confirmation ID**. You can also request to receive a text message with a link to a web page where you can look up your **Confirmation ID** by entering the **Installation ID**. The link can only be used for two devices at a time.
- 7. From the elevated Command Prompt window, run the following command to activate the ESU key, replacing <activation ID> with the actual ESU Activation ID you obtained from the chart and <Confirmation ID> with the actual Confirmation ID you received from the Microsoft Licensing Activation Center:

Windows Command Prompt

slmgr.vbs /atp <Confirmation ID> <Activation ID>

① Note

The <Confirmation ID> shouldn't have spaces in it.

8. To verify that the ESU key is installed and activated, run the following command from an elevated Command Prompt:

Windows Command Prompt

slmgr.vbs /dlv

The output should show the **Name** of the corresponding ESU program and the **License Status** as Licensed for that program.

Activate large numbers of devices that don't have internet access

For more information on how to do manual activation of large numbers of devices, review the Volume Activation Management Tool (VAMT) Proxy Activation scenario. You should install the latest Automated Deployment Kit (ADK) tool to ensure that you have the latest VAMT. You'll also need to install an update to the VAMT from https://www.microsoft.com/download/details.aspx?id=106364 so it includes updated PkeyConfig files for Windows 10 ESU MAK keys.

For more information on adding additional activations to a Windows 10 ESU MAK, see Request an increase to MAK activation limits.

Related content

- Enable Windows 10 Extended Security Updates (ESU) for cloud and virtual machines
- SImgr.vbs options
- Extended Security Updates (ESU) program for Windows 10

Last updated on 11/03/2025)