



[EAC Home](#) > [System Certification Process](#) > Engineering Change Orders

Engineering Change Orders

Windows Updates	AntiVirus Update	ECO	Manufacturer	Testing Lab	Impacted Device/System	Date Approved	Notes
No	No	CBG-CV25-2	Clear Ballot Group, Inc.	Pro V&V	ClearVote 2.5	1/16/2026	This ECO documents a minor change order request to add a Dell Pro Series 16 PC16250 device as a COTS Design, Count, and ScanStation to ClearVote 2.5 due to the end of production life status for the current model (Dell Latitude 5550). Clear Ballot Group requests engineering change order (ECO) approval to add the alternate component for the ClearVote 2.5 system. This change affects the following certified system(s): EAC - ClearVote 2.5
No	No	CBG-CV25-3	Clear Ballot Group, Inc.	Pro V&V	ClearVote 2.5	1/12/2026	This ECO documents a minor change order request to ClearVote 2.5 to add a Dell Pro Slim Plus Desktop device as a COTS Design, Count, and ScanStation to ClearVote 2.5 due to the end of production life status for the current model (Dell Optiplex XE4 SFF). Clear Ballot Group requests engineering change order (ECO) approval to add the alternate component for the ClearVote 2.5 system.
No	No	CBG-CV25-6	Clear Ballot Group, Inc.	Pro V&V	ClearVote 2.5	1/16/2026	This ECO documents a minor change order request to ClearVote 2.5 to add a reconfigured ATA Case for use with ClearMark. The Ballot Verification Scanner peripheral was removed from the ClearVote 2.5 campaign during testing. Removal of this peripheral device means that the current ATA Case configuration with the access door to the Ballot Verification Scanner is no longer needed. Replacing the existing opening with a solid side wall and adding an internal shelf will increase security of the case by limiting access.
No	No	HRT-01743	Hart InterCivic, Inc.	SLI Compliance, a Division of Gaming Laboratories International, LLC	Verity Vanguard 1.0	1/13/2026	This minor change to Hart Vanguard 1.0 Technical Data Package (TDP) documents Verity Vanguard 1.0 Creation of the Trusted Build Environment (1000811) and Verity Vanguard 1.0 System Overview (1000812) make clerical corrections to the third-party software listings, and does not alter the system's reliability, functionality, capability, or operation.
No	No						

Source: https://www.eac.gov/voting-equipment/engineering-change-orders?title=&field_date_approved_by_eac=2026-01-01&field_date_approved_by_eac_1=2026-01-31

2026 - Anti-Virus & Windows Updates

Engineering Change Orders 2026


NONE HAVE BEEN FILED OR CERTIFIED BY ANY VENDOR

Jan 1st - Jan 31st, 2026

Reviewed - Rick Weible 2/2/2026




There have been no antivirus updates or patches to any software to ensure that our elections would be secure during the primary or for the 2026 General Election.




New malware this year
5,044,175

In 2026




New malware in the last 14...
2,035,145

In the last 14 days.



Total Malware
1,557,171,230

Since 1984



Latest detection
Anti

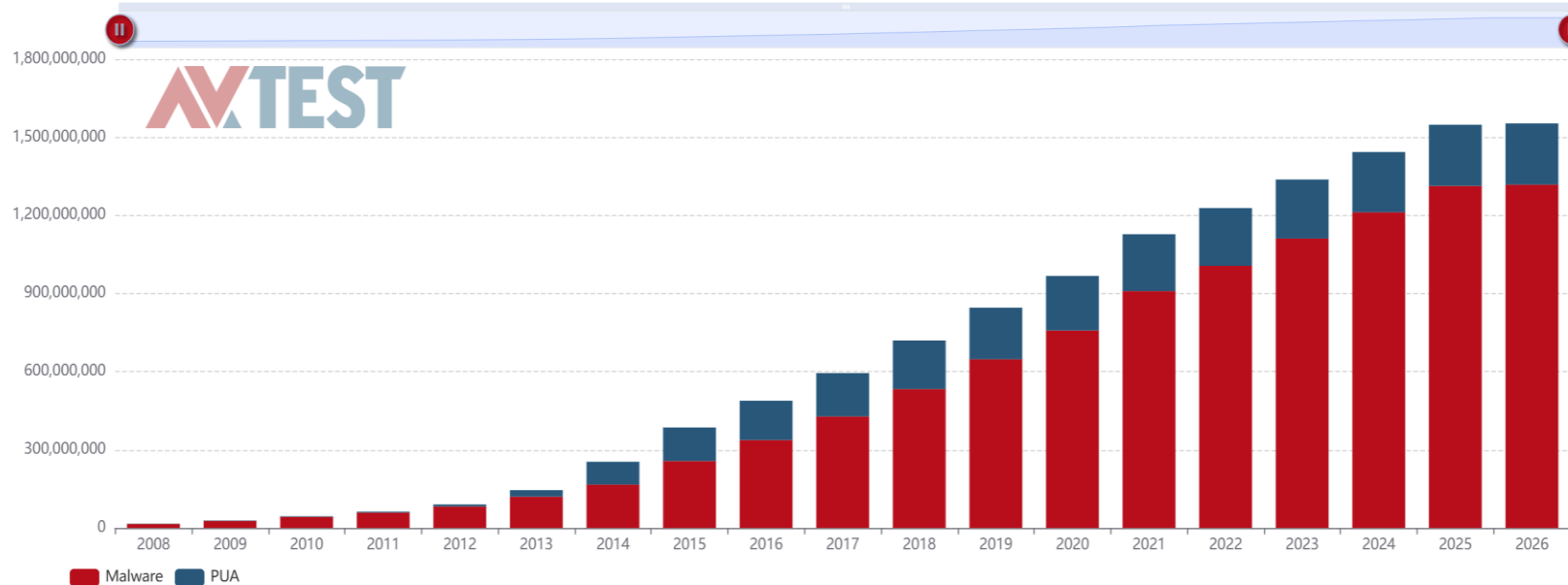
2 minutes ago

ABOUT MALWARE AND PUA

With Malware and PUA, the AV-TEST Institute provides an overview of the overall situation regarding malware and potentially malicious software. The samples are categorized according to operating system, malware name or historical development.

[Dismiss hint](#)

TOTAL AMOUNT OF MALWARE AND PUA



Source: <https://portal.av-atlas.org/malware>

2/2/2026

7.4.2 of the Voluntary Voting System Guide 1.0 (2005) states:

"Voting systems shall deploy protection against the many forms of threats to which they may be exposed such as file and macro viruses, worms, Trojan horses, and logic bombs.

Vendors shall develop and document the procedures to be followed to ensure that such protection is maintained in a current status."

https://www.eac.gov/sites/default/files/eac_assets/1/28/VVSG.1.0_Volume_1.PDF