

EXPLOSIVE: Erroneous Code Was Present on Dominion Election System Software After Being Certified by the EAC

Description

USA: An election report from Tennessee was recently issued by the US Elections Assistance Commission (EAC) that claimed an erroneous code was found on Dominion software that had been certified by the EAC.

How does system software get certified with erroneous code on it?

There appear to be a few issues with the voting machines used across the US. We've already reported on the fact that voting machines were put in use in Pennsylvania without being properly hardened.

Dominion is Panicking in Pennsylvania Because Their Machines Likely Weren't Properly 'Hardened' and Shouldn't Have Ever Been Put in Use

TRENDING: PAYBACK: MI House Speaker Jason Wentworth OUSTS Trump Endorsed Candidate For Speaker, Rep. Matt Maddock, From House GOP Caucus Only 3 Days After Establishment GOP Bloodbath

We know these machines are not properly 'hardened' because experts discovered software on the machines that would have prevented the machines from being certifiable. When machines are hardened they are certified with the most up-to-date software needed for use and without any software that should not be there. In the case of election machines used throughout the US, the machines should not be put in use with any extra software loaded on them.

Recently a report was published on issues identified in an election in Tennessee. An error was identified on the voting machines and systems related to erroneous code. The real issue is the systems had been certified by the EAC. How could the EAC certify these machines?

Advertisement - story continues below

The voting machine audit firms are paid by Dominion to certify their machines per the video below.

EAC Report of Investigation Dominion DSuite 5.5 B by Jim Hoft on Scribd

By Joe Hoft

Category

- 1. Main
- 2. Politics-Geopolitics-Gov.-Events

Date Created

04/28/2022