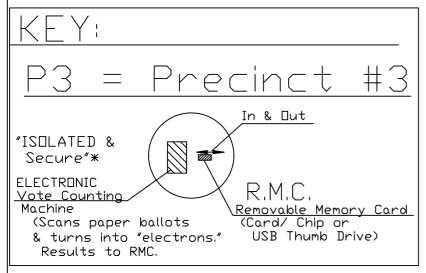
DTE COUNTING VULNERABILITY P27 P35 P105 Election R.M.C. Clerk's P6<u>66</u> Office Walls of Building Sting Ray Isolated Room 'ISOLATED & Secure"* (With lock & 1 key) Central tabulator that One precinct w/ tabulates all the votes vote counting MULTIPLE for the county. (A machines w/ R.M.C.'S computer or electronic wi-fi (From Precincts) hardware with no internet wires, no wi-fi antenna, but Security Camera R.M.C.s go in & out (Ideally)

from the precincts.)

DO YOU SEE A VULNERABILITY?

John Brakey was a part of the Jill Stein election recount in Wisconsin (2016). Mr. Brakey (& computer experts) found a wi-fi antenna in vote counting machines in several precincts in several Wisconsin counties.



* "Isolated & Secure":

Or so the county election clerk believes as told by the electronic election system/ machine vendor. The simple trick to sneak in one machine with a wi-fi antenna is in "wining and dining" at a conference, where the vendor, says, "There are no wireless antennas." (A lie.) Most election clerks are in their 50's, and have not sufficient computer understanding to even know the vulnerabilities, nor the right questions to ask. They don't even know what they don't know. From this diagram it only takes one vote counting machine at one precinct to change the outcome of an entire county's election result... by a virus. This virus comes in from wi-fi.. to the vote counting machine, then downloaded to the RMC. Then the RMC is plugged into the "isolated and secure" central tabulator. All this occurs under the eyes of a security camera that can't see inside an RMC.

** virus path

Bottom Line: "Once a hand-marked paper ballot is turned into electrons, it is vulnerable to easy manipulation." Scanned ballot images available to the public provides accountability, via private recount. (Digital images are married to hand marked paper ballots.)

Note: Other methods exist to change the vote that are also hard to detect. By KZM. 05/19/2018