



EVM Hacking demonstration

Why in news?

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In Delhi Assembly on May 9th, the Aam Aadmi Party (AAP) legislator used an electronic voting machine (EVM) prototype to highlight a possible hacking of the actual EVM used by the Election Commission of India (ECI).

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What are arguments of the demonstrators?

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- It registered votes for candidates and allowed for the ballot unit to display total votes polled by each candidates checked at the end of polling.

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- It also demonstrated that **the use of malicious code by a voter affiliated to a certain party could fix the results** to be different from the actual tally and in favour of that party and, demonstrated that the machine could be hacked.

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- It indicated that this is how EVMs are being hacked in the country and that it is easily possible to do the same with the ECI's EVMs.

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- The ECI as an authority is in charge of only certain aspects of safekeeping and monitoring of EVMs and that many others such as **procurement of microcontrollers from abroad, calibration of machines are done externally.**

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- It is in these stages that the manipulation can be done beforehand.

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What is the real scenario?

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- In reality, the ECI's EVM does not allow for any Trojan horse (malicious code) enabled key presses.

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- Only one key press on the ballot unit is allowed during the act of voting and recognised by the control unit, so the use of a secret code to lock the tally in favour of a party as alleged by the demonstration does not hold true in the case of the ECI's EVM.

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- For the demonstrated things to happen, a large-scale operation of changing the microcontroller embedded in every EVM to be used in an election is required.

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- This is only possible if there is direct collusion between the ECI authorities who are in charge of storage, commissioning and allocation.

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- Quality control checks are done during and after manufacture of EVM's.

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- The ECI's new models (M2 and M3) prevent tamper-proofing by time-stamping key presses and provide for encryptions and tracking software that handle EVM logistics.

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What is the way forward?

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- EVM-hacking demonstration did not raise any relevant questions about the technical and procedural safeguards that are already in place and set by the ECI.

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- The EVM needs to constantly evolve in order to remain secure and workable under any condition while at the same time keeping its operations simple.

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- The answers to the present stability in the AAP's electoral growth lie in the application of its politics and not in technology.

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- The solution to the AAP's problems lies in politics, not wild accusations about EVMs.

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Source: The Hindu

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