

Table 1: Constructs and observed variables

Code	Question Item
	InfoAv: Information availability
InfoAv_07	The documentation on how the internet voting system works should be available to the public
InfoAv_08	Information about the vendor(s) who developed the system should be available to the public
InfoAv_09	The procurement process for the internet voting system should be made public
InfoAv_10	To ensure the security of the election, detailed information regarding the voting procedure should be available to the public
	UndSt: Understandability
UndSt_01	I should understand the purpose of each step involved in the internet voting process
UndSt_02	I should know the security measures that I should take when using the internet voting system
UndSt_03	I should understand the risks associated with the internet voting system
UndSt_04	Other voters should also be able to understand how to use the internet voting system in a secure way, even if they lack technical expertise
UndSt_05	There should be easy operating manuals or videos explaining how to vote online
	MonVf: Verifiability
MonVf_02	Voters should be able to verify that their vote has been cast for the intended party (representative)
MonVf_03	I should be able to verify that the internet voting system has recorded my vote as intended.
MonVf_05	Election authorities should be able to monitor the internet voting system during the entire election process and counteract if any security breaches are detected
MonVf_06	External audits reports should be available to the public after elections
MonVf_07	The internet voting system should issue a certificate on the correctness of the vote counting
MonVf_08	This question is not part of the survey and just helps us to detect bots and automated scripts. To confirm that you are a human, please choose 'Strongly agree' here.
	RemMs: Remedial Measures
RemMs_01	In case of any issues with the election process, the responsible party should be identified
RemMs_02	In case of a security breach, the responsible party should be held accountable
RemMs_04	There should be an easy and safe process for the voter to report and receive support in case of any issues with the internet voting system
RemMs_05	There should be an assurances that any security breach will be detected and corrected
RemMs_06	In case of detected vote manipulations, the correct election result should be identified without the need to violate vote secrecy of affected voters
	Test: Pre-election Testing
Test_01	Before using the Internet voting system in an election, experts should be able to test it publicly.
Test_03	The election system is thoroughly tested for security vulnerabilities by independent security experts (e.g. ethical hackers) before the election
Test_04	The security measures used in the internet voting system should be reviewed by (academic) experts in election security before the election
Test_05	Voters should have an option to practice the internet voting process before the election
	Trans: Transparency
Trans_01	I believe internet voting system should be transparent
Trans_02	It will bother me if internet voting system is hiding something from me
Trans_03	Transparency is an integral aspect of internet voting system
Trans_04	Transparency is important to me when I am voting with internet voting system

