E-voting in Estonia

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Estonia has one of the most established e-voting systems in the world. Internet voting - remote e-voting using the voter’s own equipment - was piloted in 2005 [12] (with the first real elections using e-voting being conducted the same year) and has been in use ever since. So far, the Estonian internet voting system has been used for the whole country in three sets of local elections, two European Parliament elections and three parliamentary elections [5].

This chapter begins by exploring the voting system in Estonia; we consider the organisation of the electoral system in the three main kinds of election (municipal, parliamentary and European Parliament), the traditional ways of voting and the methods used to tally votes and elect candidates. Next we investigate the Estonian national ID card, an identity document that plays a key part in enabling internet voting to be possible in Estonia.

After considering these pre-requisites, we describe the current internet voting system, including how it has evolved over time and the relatively new verification mechanisms that are available to voters. Next we discuss the assumptions and choices that have been made in the design of this system and the challenges and criticism that it has received. Finally, we conclude by discussing how the system has performed over the 10 years it has been in use, and the impact it appears to have had on voter turnout and satisfaction.

1 Voting in Estonia

The current Estonian system of governments started in 1991 when the country declared independence from the Soviet Union. The Riigikogu (Parliament of Estonia) consists of 101 members who are elected for a period of four years [11].

The electoral seats are divided between 12 districts (shown for 2011 in Table 1). Candidates stand for a particular district and each voter casts one vote for their favourite candidate among those standing in the district in which they live. This vote can also have an indirect effect on other districts due to the way in which electoral seats are allocated. Seat allocation occurs in the following manner [2]:

Every party with candidates standing in more than one district must submit an ordered listing of their candidates. This list indicates their preference for the order in which seats awarded to the party as a whole will be allocated (if there are seats left for which no individual candidate has won outright). The
allocation of seats takes place in three rounds, with each round only proceeding if there remain unallocated seats after the previous round.

The first round takes place on a district level and is based on a simple quota. This simple quota is calculated by dividing the number of votes cast in the district by the number of seats in the district. Any candidate who has received votes equal or greater than the simple quota is elected.

The second round also takes place on a district level and is based on the number of votes allocated to each party in the district. The candidates for each party are ordered by the number of votes they received and the total number of votes for the party in this district are calculated. If the total number of votes for the party is less than 5% of the votes cast then the party is awarded no further seats. Otherwise, the total number of votes for the party is then divided by the simple quota, and the number of candidates from the party who were elected in the first round is deducted. This gives the number of candidates to be elected for each party in round two, and the actual candidates to be elected are determined using the list of candidates ordered by number of votes.

The third round takes place on a national level and is again based on the number of votes allocated to each party in Estonia as a whole. A modified version of the d'Hondt method is used to allocate the remaining seats between parties, and the ordered list that each party submitted before the election is used to decide which candidates are elected for each party.

The modified d'Hondt method works as follows: Each remaining seat is considered in turn and a quotient is calculated for each party, with the party with the highest quotient winning the seat. The quotient is calculated by dividing the total number of votes for the party by a function of the number of seats awarded to the party so far (in the Estonian election the function of the number of seats is \( f(n) = (1 + n)^{0.9} \)). As with the second round, parties that have received less than 5% of the total votes cast are not allocated any seats, even if they have the highest quotient at some point.

Estonia elects six candidates to the European Parliament for a period of five years. Each voter casts one vote for their favourite candidate as with Riigikogu elections, but all candidates are elected nationally rather than on a district basis. Each party submits an ordered list of candidates, with independent candidates being treated as if they were part of a candidate list with one candidate. European Parliament seats are allocated in the same way as for round three of Riigikogu elections, except that the function of the number of seats already allocated used in the d'Hondt method is \( f(n) = 1 + n \).

Each city or rural municipality elects councillors every 4 years. The number of councillors elected depends on the size of the municipality and the methods used for allocating seats are as follows: For all municipalities with one electoral district, seats are first allocated in the same way as for round one in the Riigikogu elections, and remaining seats are allocated in the same way as for the European Parliament elections. For municipalities with more than one electoral district, a similar method is used to that in Riigikogu elections. Rounds one and two are performed within districts and round three, if required, is performed within the municipality as a whole. The d'Hondt method used in round three uses the
function \( f(n) = 1 + n \) rather than the function used in Riigikogu elections.

We note that, while the allocation of seats in these elections is relatively complex, the actual voting is very simple. Each voter has only to chose their favourite candidate and cast one vote for that candidate.

Voters are allowed to vote in a variety of ways, with the primary methods being voting in person at polling stations, and internet voting which we address in future sections. Voters who choose to vote in person have the choice of either voting on election day or casting an advance vote during an earlier period (initially three days but extended to seven days from 2009 onwards) [11]. This advance vote can either be cast in their own voting district, or in any other district at a designated place for outside-district voting. Provision is also made in parliamentary and European Parliament elections for voters who are overseas to cast votes during the advance period.

Advance voting takes place differently depending on whether the vote is cast inside-district or outside-district. In both cases, the voter enters a private booth and fills out a ballot paper. When voting inside-district, the voter then folds the ballot paper, allows an official to attach a seal to it and deposits it in the ballot box. When voting outside-district the voter places the ballot paper into an envelope, and then places the envelope into a second envelope with their name, address and personal identification number written on it. This outer envelope is then placed in a ballot box for outside-district voters, to later be delivered to the district in which the voter is registered.

There is some opportunity for those who have used internet or advance voting to cancel out a vote with one that has higher precedence. Internet votes can be cancelled by casting any type of physical advance vote, and advance votes cast outside of the voter’s district can be cancelled by casting an advance vote inside the district.

It is not possible to cancel out an internet or advance vote by casting a vote on election day, as polling stations will not allow those who have used one of these mechanisms to cast a ballot.

Voters who are unable to make use of other voting methods due to ill health or unexpected circumstances are allowed to apply to cast a home vote on election day. This vote is cast in person when two election officials visit their home to receive the ballot [9, 7].

2 Estonian National ID Cards

The Estonian national ID card was first introduced in 2002 [13]. It is a mandatory identity document for all Estonian citizens and permanent residents over the age of 15. The document has the card holder’s full name, gender, national identification number, date of birth, citizenship status, card number, card expiration date and photo printed on it, and can be used as a primary travel document with the European Union. The card has also been used in the past as a ticket for public transportation in major cities such as Tallinn [2]; when a ticket was purchased the cardholder’s national identification number was stored in a
Table 1: Electoral Districts For Riigikogu Elections (2011)

| District Number | Area                                                                 | Seats |
|-----------------|----------------------------------------------------------------------|-------|
| 1               | Tallinn (Haabersti, Põhja-Tallinn and Kristiine districts)           | 9     |
| 2               | Tallinn (Kesklinn, Lasnamäe and Pirita districts)                    | 11    |
| 3               | Tallinn (Mustamäe and Nõmme districts)                              | 8     |
| 4               | Harjumaa (excluding Tallinn) and Raplamaa                            | 14    |
| 5               | Hiiumaa, Läänemaa and Saaremaa                                      | 6     |
| 6               | Lääne-Virumaa                                                       | 5     |
| 7               | Ida-Virumaa                                                         | 8     |
| 8               | Järvamaa and Viljandimaa                                            | 8     |
| 9               | Jõgevamaa and Tartumaa (excluding Tartu)                            | 7     |
| 10              | Tartu                                                               | 8     |
| 11              | Võrumaa, Valgamaa and Põlvamaa                                      | 9     |
| 12              | Pärnumaa                                                            | 8     |

central database and ticket inspectors could then read the card with a handheld terminal and query the database when they encountered the card holder.

More importantly from our point of view, the ID card contains a chip with digital versions of the printed data, two 2048 bit RSA key pairs and certificates for these key pairs. The first key pair is used for authentication and the certificate binds the citizen’s public key to their name, national identification number and a government issued e-mail address. The second key pair is used for digital signing and the certificate binds the citizen’s public key to their name and national identification number.

The chip is also capable of answering authentication challenges using the first key pair, and generating digital signatures using the second key pair, removing any need for the private keys to be communicated outside of the chip. Interaction with the chip takes place using a personal computer with a card reader and custom software.

The citizen is issued three PINs with the card which are used as follows: PIN1 is required by the card before answering each authentication challenge and PIN2 is required by the card before generating each digital signature. If PIN1 or PIN2 is entered incorrectly three times then the card is locked until the third longer PIN PUK is entered.

The national ID card is valid for 5 years, and after this point the certificates expire. The certificates are also revoked if the owner reports the card stolen or compromised.

Estonian citizens and permanent residents are also allowed to request two other forms of digital identification: digi-ID and mobiil-ID. Digi-ID is a card similar to the national ID card that is designed only for online use. The digi-ID card does not have a printed photo of the citizen, and contains less personal data than the national ID card, while still providing the authentication and digital signature functionality [10].
As of December 2014, Digi-ID has become available to people who are not citizens or permanent residents of Estonia. Possession of a Digi-ID card allows a non-resident to make use of the Estonian authentication and digital signature mechanisms online, without conferring any additional rights with regard to Estonia. If the Digi-ID card becomes popular outside Estonia then this has the potential to increase the investment in the Estonian ID card system and the scrutiny to which it is subject, a situation that can only be positive for an e-voting system relying on the security of the ID card system.

Mobiil-ID provides similar functionality to digi-ID, but is built into a mobile phone SIM card rather than a chip and PIN card. This enables the citizen to perform digital authentication and signing using their mobile phone with no extra hardware.

3 The Internet Voting System

The Estonian internet voting system is built around the simple and well studied concept of public key cryptography [4]. Voters encrypt their ballots with the public key of the election system, and then digitally sign them with their own private key. This private key is the signing key on the voter’s national ID card, which guarantees that every voter will have a private key and a means of using it, and that the election authority can reliably associate each voter with their correct public key.

Simplicity is a concept that is heavily emphasised in the system design. Rather than try to provide absolute end-to-end verifiability and provable anonymity and privacy, the designers instead attempted to produce a system that can provide as much security as a paper based system, while using simple components and well understood technologies.

The system does not make use of a technology such as mix-nets to protect voter privacy. Instead, a simple separation of functions is used, where no one piece of hardware or user ever holds both the server’s private key and a ballot with the digital signature attached. Vote integrity is protected both by this separation of functions and by the use of auditable logs produced by each component.

We begin by detailing the 7 main components of the system (shown in Figure [1]), we then provide further details of the interplay between the components, and finally we describe how the audit logs and the verification application can be used to check certain properties of the system.

3.1 System Components

1. The voting application (client): The client is downloaded to the voter’s PC and allows the voter to communicate with the vote forwarding server and cast a ballot. The client is available for Windows, Mac OS and Linux.
2. **The verification application (VA):** The VA is an application for smart phones and tablets that enables the voter to verify that their ballot is held by the VSS. It is designed as a smart phone and tablet application so that the voter will use two independent devices during voting: a PC to cast the ballot and a smart phone or tablet to verify that it is stored correctly. The verification protocol used is explained in section 3.3.

3. **The vote forwarding server (VFS):** The VFS authenticates voters and forwards requests between the client and other server-side components. The VFS is the only server-side component that is publicly accessible. It produces web server and application logs, but does not produce logs of voting activity. The VFS also holds lists of all eligible voters and candidates.

4. **The log server (LS):** The log server is accessible by the VFS and VSS. It stores log entries from these two servers.

5. **The vote storage server (VSS):** The VSS receives votes from the VFS and stores them if they are correctly signed. It is responsible for communicating with the VCS to check signature validity, the VFS to provide receipts to the client and providing a list of anonymised ballots to the VCA. The VFS also handles the deletion of any ballots belonging to voters who voted at a polling station and the logging of all actions performed.

6. **The validity confirmation server (VCS):** The validity confirmation server has the ability to check that signing certificates used to create digital signatures are valid and to provide signed confirmation attesting to this fact. The VCS is an external component, and is used by all service
providers making use of Estonian national ID cards for authentication and/or digital signing.

7. **The vote counting application (VCA):** The vote counting application is air-gapped from the rest of the internet voting system and is only used after the voting period has concluded. It is responsible for decrypting all of the valid votes and tallying them by constituency. The VCA connects to an HSM that holds the private key corresponding to the election public key. It also has the capability to store its own logs, separate from those in the LS.

### 3.2 Normal System Operation

Normal system operation involves the following steps:

1. The voter downloads the voting client.
2. The voter uses their national ID card (or digi-ID card) and card reader to authenticate to the VFS. This requires the voter to enter PIN1 into the card reader in the same way that they would authenticate for any other service with the ID card.
3. The client requests the list of candidates for the voter from the VFS.
4. The VFS checks the voter list and determines the voter’s voting region.
5. The VFS checks the candidate list and produces a list of all candidates in the voter’s voting region.
6. The VFS forwards the regional candidate list to the client.
7. The voter chooses a candidate to vote for.
8. The client generates an encrypted ballot for that candidate. The encrypted ballot consists of the chosen candidate, encrypted with the election public key. A random number generated by the client is also used in the encryption.
9. The client prompts the voter to sign the encrypted ballot.
10. The client uses their ID card to sign the encrypted ballot. This requires the voter to enter PIN2 into the card reader.
11. The client sends the signed encrypted ballot to the VFS.
12. The VFS receives the signed encrypted ballot and forwards it to the VSS.
13. The VSS receives a signed encrypted ballot from the VFS, and contacts the VCS to query whether the certificate used for signing is valid.
14. The VCS checks the certificate and informs the VSS. If the certificate is valid then it provides signed validity confirmation.
15. If the certificate or signature is invalid then the VSS rejects the ballot and informs the VFS which in turn informs the client. The protocol then stops at this point.

16. If the digital signature and the signing certificate are valid then the VSS stores the encrypted ballot and also stores the voter’s identification number and a hash of the ballot in the log file LOG1.

17. The VSS checks if the voter has already voted.

18. If the voter has already voted then the VSS stores a hash of the previous ballot, the voter’s identification number and the revocation reason in LOG2 and deletes the previous ballot.

19. The VSS sends a receipt to the VFS to be forwarded to the client. At this point the voter can choose to follow the verification procedure detailed in section

20. When the voting period has ended, a list of e-voters is printed from the VSS, for each polling station. Each list is sent to the corresponding polling station and checked against the list of people who have voted. If the voter has voted at the polling station then a request for cancelling the e-vote is sent from the polling station. Any ballots from these voters are deleted, with the voter’s identification number, a hash of the ballot and the reason for revocation being stored in LOG2.

21. The VSS sorts all ballots by constituency and removes their digital signatures, storing these digital signatures as a proof of who has voted. It then stores the hash of each vote in LOG3 (which is titled “votes which go for counting”).

22. The encrypted ballots without signatures are then exported onto physical media and transferred to the VCA.

23. The VCA accepts, via physical media, the list of encrypted ballots sorted by constituency.

24. A threshold number of election officials insert cryptosticks with USB interfaces into the VCA.

25. This HSM decrypts all of the encrypted ballots.

26. The VCA then processes the decrypted ballots for each constituency in turn. For each ballot, the VCA checks if the candidate chosen is a valid candidate for the voter’s constituency.

27. If the candidate is not valid then the vote is not counted and the hash of the ballot is recorded in LOG4.

28. If the candidate is valid then the tally for that candidate is increased by one and the hash of the ballot is stored in LOG5.
3.3 Auditing and Verification Capabilities

Immediately upon completion of tallying it is possible to audit the consistency of the system by checking that the entries in LOG1 are the same as the combined entries in LOG2 and LOG3 (i.e. that the ballots accepted by the VFS are the same as the combination of the ballots revoked by the VFS and the ballots sent for counting to the VCA) and that the entries in LOG3 are equal to the combination of the entries in LOG4 and LOG5 (i.e. that the ballots sent to the VCA are the same as the combination of the invalid ballots and valid ballots). This auditing is likely to detect system faults, but will not necessarily detect malicious intruders as they may have the capability to determine what is logged.

The verification application allows the voter to verify that the vote they submitted is held on the vote storage server. This verification proves the content of the vote to the voter, which may provide some risk of coercion. However, this verification can only performed for up to 30 minutes after the vote has been cast, can only be performed three times, and does not leave the voter with a proof of vote. Remote voting systems generally have a vulnerability to coercion as a coercer could simply decide to present when the vote was cast; this verification mechanism merely gives the coercer an extra 30 minute window in which to be present. The voter also still has the option to re-vote. The verification protocol is as follows:

1. When the voter casts a vote, the voting application generates a random number that is used in the encryption of the ballot.
2. When the encrypted vote is received, the vote forwarding server gives the voting application a session code referring to this encrypted vote.
3. The voting application generates a QR code containing the random number and the session code.
4. The voter uses the verification application on a separate device to scan this QR code.
5. The verification application contacts the vote forwarding server and requests the encrypted vote corresponding to the session code.
   (a) If more than 30 minutes have elapsed from the vote being cast then the vote forwarding server refuses to send the encrypted vote and the protocol ends here.
6. The verification application receives the encrypted vote and the list of candidates in the voter’s district.
7. The verification application use the random number to generate an encryption for each valid candidate until it finds an encryption that matches the encrypted vote.
8. The verification application outputs the name of the matching candidate.
We note that the requirement for the verification application to use a brute force approach to discover the correct candidate prevents the application from discovering which candidate the voter expects to be contained in the encrypted vote. This prevents an attacker from building a malicious verification application that simply returns the candidate that the voter inputs. However, this does not prevent more sophisticated attacks where a malicious verification application communicates with a malicious voting application via some side channel to discover which candidate it should claim is encrypted. The verification application also does not address the situation where a malicious vote storage server provides a different encrypted vote to the verification application from the one that is stored.

However, as interesting as these theoretical attacks may be, in practice they are unlikely to be possible without detection. If malicious verification and voting applications are delivered widely to voters there is a high chance of detection either due to a comparison between the malicious application and the genuine application, or a malfunction caused due to interoperability problems between malicious and genuine applications. Similarly, attempts to modify the vote forwarding server or vote storage server would have to circumvent many checks and security systems.

4 Internet Voting Assumptions and Reception

The Estonian National Electoral Committee produced a comprehensive security and risk analysis for the Internet Voting system in 2003 and updated it in 2010 to include further concerns and developments [3]. This analysis showed that the system had been considered both as an electronic voting system and as a distributed application, with the relevant security concerns for both highlighted. Many of the issues discussed and conclusions reached were standard in these fields, but we highlight some of the less usual assumptions.

“Universal verifiability” was listed as a theoretical requirement as it was considered contradictory to the requirement of non-coercion in remote voting scenarios where it is assumed a coerer can see and influence any votes cast by the voter. Verifiability in the style of “recorded-as-intended” was introduced later (in 2011) when the prevalence of smartphones allowed the introduction of the verification application.

The guarantee that votes will never become public (translated as absolute (fail-safe) of votes in the English version of the document) is also treated as theoretical given that unforeseen advances in cryptanalysis and computing power in general might lead to adversaries being able to break the cryptography used for the encryption of votes. Therefore further attention is paid to procedural controls like the handling and destruction of e-votes.

The Estonian Internet voting system has received considerable criticism in the academic literature. This criticism covers both theoretical and practical security concerns. The lack of traditional end-to-end verifiability causes voters to have to rely on secure hardware and carefully crafted security procedures to
ensure the integrity of the vote.

A relatively early criticism of the system was that using card readers without their own display and keypad was a risk to the integrity of the vote [14]. This risk arises from the fact that interaction with the ID card takes place through the same home computer used for voting. If the computer is compromised then the attacker can control both what is sent to the server and what is sent to the ID card, with the voter having no other means to monitor the process.

This threat may be partially mitigated by the more recent introduction of the verification application, allowing the vote to be confirmed on a second piece of hardware, and the increase in the number of voters using card readers that feature an independent keypad.

The use of log files as a significant part of the system audit has also been criticised [14]. Log file discrepancies are a good method for discovering system faults, but a malicious attacker with control of one or more components may be able to control what is logged in such a way that their modification of votes is undetectable.

More recently, the security of the system as used at the 2013 local elections was criticised by Springall et al [15]. These criticisms were divided into four main areas: inadequate procedural controls, lax operational security, insufficient transparency and vulnerabilities in published code. The paper then went on to detail client and server side attacks that the authors were able to mount against their own reproduction of the Estonian internet voting system.

The Estonian National Electoral Commission responded to the initial reports of these criticisms with a statement in which they claimed that all of the attack vectors discussed had already been accounted for, it was not feasible to effectively conduct any of the attacks to alter the results of the voting and that numerous safeguards were in place to detect attacks and prevent tampering [1]. This statement also claimed that the website containing the criticisms had numerous factual and detail errors, and did not sufficiently detail the attacks. These alleged errors were not listed, so it is unclear as to whether this claim also applies to the paper, or just the website at that time.

Springall et al responded in turn and disputed all of the claims in the Estonian National Electoral Commission’s statement [6].

The Internet Voting system has received considerably more approval from the general public and the political parties of Estonia. The 2011 OCSE/ODIHR Election Assessment Mission Report [11] claimed that “Election stakeholders expressed confidence in the overall process, including the Internet voting.”. It did however also note that a legal challenge was made alleging a lack of reliability, secrecy and security of the Internet voting system. This complaint was dismissed as unfounded and a challenge of this decision by the Center Party was dismissed by the Supreme Court as it was not filed in time. A further complaint was made alleging that some client names were hidden under certain display settings in the voting application, but this complaint was also dismissed as being without evidentiary basis.
5 System Performance

The Estonian internet voting system has been used in eight major elections over ten years; three Riikogu elections, two European Parliament elections and three local elections. The percentage of voters using the internet voting system has grown over time for each of these three types of elections [8].

The first local election, which was also the first election in which internet voting was used, had only 1.9% of voters using internet voting. This increased to 15.8% for the second local election and to 21.2% for the third local election.

The first Riikogu election had 5.5% of voters using internet voting, and this increased to 24.3% for the second Riikogu election and 30.5% for the third Riikogu election. Similarly, the first European Parliament election had 14.7% of the voters using internet voting, while the second had 31.3% of voters using internet voting.

These figures show both that internet voting is used by a significant percentage of voters in Estonia and that the system is capable of handling large volumes of voters. The 24.3% of voters in the 2011 Riikogu election equated to 140,846 people casting at least one internet vote each.

This large scale usage of the internet voting systems has not highlighted any observable major failures. The OCSE/ODIHR EAM for the 2011 Riikogu elections did detail one minor fault; a single vote was found to have been cast for an invalid candidate, something which should not have been possible due to the design of the voting application [11].

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