

### University of Trento

Department of Information Engineering and Computer Science

### THE VOTES COUNTING SOFTWARE CASE STUDY

SECURITY AND SAFETY ENGINEERING QUALITATIVE ASSESSMENT REPORT

Riccardo Gennaro

 $\mathrm{June}\ 09,\ 2023$ 

# Contents

xecutive Summary
arget of evaluation
ummary of findings
isk Analysis
Impact assessment
Supporting Asset Identification & Valuation
Threat Evaluation
Risk Evaluation
Risk Treatment

## **Executive Summary**

This work aims at assessing the security posture of the new Dutch centralized system for vote counting. In this report, the core services, information, and processes are analyzed. Also, the impacts and likelihoods of the possible incidents tied to these processes are estimated. A great number of high-rating threats have been found.

Furthermore, an acceptable level of risk is defined to produce a set of security controls to apply before and after an incident.

After the application of these security measures, no severe-rating threats have remained.

Work submitted in partial fulfillment for the course of Security and Safety Engineering – Vrije Universiteit Amsterdam - a.a. 2022/2023

This work is original, has been done by the undersigned student, and has not been copied or otherwise derived from the work of others not explicitly cited and quoted. The undersigned student is aware that plagiarism is an offense that may lead to failure of the course and more severe sanctions.

## Target of evaluation

This work aims at producing an assessment of the procedures that interest the process of uploading and aggregating the Dutch election results. More specifically, we want to analyze the processes of inputting the election results of the commonalities, uploading such results to a centralized server, and computing and approving the aggregated result of the election.

To do so, some assumption had to be made. As can be seen in figure 1 the following was assumed:

- the authentication process is split in a first-party 2FA service, and in a third-party MFA service, depending on the user role.
- the third-party MFA service has access to the private WAN via VPN tunneling.
- The used VPN is a third-party service.
- The private WAN is rely on a third-party ISP infrastructure.

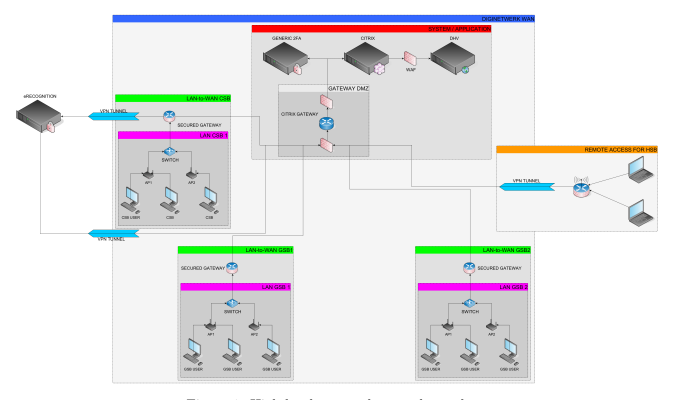


Figure 1: High-level assumed network topology

## Summary of findings

During the study of the scenario conducted following the SecRAM2.0 methodology[1], a satisfying number of assets were analyzed. In particular, it became apparent that multiple physical and technical vulnerabilities were left untreated. More specifically, there was a lack of documentation regarding the Diginetwerk private network, the Citrix virtualization infrastructure, and both the first-party and third-party authentication services.

For all of these assets, sets of threats and vulnerabilities were provided. These sets included infrastructural, software, and configuration vulnerabilities. Regarding Diginetwerk, we found that it was exposed to availability attacks like DDoS and Coremelt, but also there were no mechanisms in place to prevent router crashes, downtimes, and other technical issues.

For Citrix, the risk of hyperjacking, ransomware, and server crashes was discussed; while for the authentication services, the eventuality of password attacks, equipment tampering, and data leaks was taken into consideration. Also, natural disasters and purposeful damages to the equipment were analyzed.

To reduce the impact and likelihood of a given incident a number of pre and post-incident controls have been proposed. Since this infrastructure is used for a time limited to the one of the elections, we tried to propose a set of moderately costly solutions, avoiding the adoption of full-scale disaster recovery sites. These proposals range from configuration testing to the adoption of physical security and DDoS prevention services.

### Risk Analysis

#### Impact assessment

During this first step, eleven primary assets were identified. Among these assets, three were dimmed essential

- Software distribution: the software distribution service is used to distribute the software agent needed to communicate with the virtualization service. Without it, municipalities cannot access the centralized software.
- Diginetwerk routing&communication: similarly to the software distribution service, also without a function WAN municipalities cannot access the virtualization server and the authentication services.
- Result computation: the result computation is carried out by the DHV software and is essential to output a valid election result.

We didn't take into consideration the endpoint protection service and the third-party security operation center since we deemed those of secondary importance.

		11 Primary ∆	sset (PA) Identification	
Primary Asset ID	Primary Asset Name	Type (information/service)	IT Domain(s)	Justification
PA1	Input officials' credentials	information	System / Application	The credential that the two input officials use to log in with the 2FA service in order to enter the ballot counting results
PA2	GSB / CSB users' credentials	information	System / Application	The credential that the municipalities members use to log in with the 2FA service in order to check the ballot counting results
PA3	Ballots data input	service	User / Workstation	Operation consisting in the insertion of the results in the addition software
PA4	Third Party authentication service	service	Remote Access	Authentication service used by CSB / GSB chairmen
PA5	2 Factor Authentication service	service	System / Application	Generic 2FA authentication service used by input officials and GSB members
PA6	Software Distribution (Virtual Desktop Client)	service	WAN	The software can be retrieved via the digital network. The sotware is available centrally
PA7	Result computation	service	System / Application	The DHV software computes the seats' distribution based on the polling results
PA8	Web Application Firewall	service	System / Application	Firewall deployed between the Virtual Desktop Environment and the DHV application (business logic) that filters and monitors HTTP traffic
PA9	Diginetwerk routing / communication	service	WAN	Packets routing is an essential service offered by the private WAN.
PA10	GSB LAN to Citrix communication	service	LAN	For uploading the resaults, the GSB workstations must be able to contact the Citrix service
PA11	Import check, approval and signing	service	Remote Access	It is required that the GSB/CSB users check and sign the results

Figure 2: Table of primary assets

Following this step, the impacts of potential incidents regarding the CIA triad were estimated.

#### Supporting Asset Identification & Valuation

In figure 3 the impact assessment is reported.

As we can see from the assessment, the potential compromises with higher overall impact are the ones tied to the integrity of the services of Software distribution, Diginetwerk routing&communication, and Result computation. Also, we can observe that the impact on personnel, the economy, and the environment is estimated to be 1.

Instead of just using the maximum of impacts, the overall impact is computed by applying a weighted average of capacity, performance, branding, and regulatory. Since the branding impact is almost always high (except for third-party incidents) because the election is an event of national matter, and because we believe that capacity and performance has higher priority, we put higher weight 1 on the latter, and 0.5 on the first two indexes.

In figure 4 the linkage between the primary and supporting assets can be observed. For example, we found that the process of inputting the ballots data has the following supporting assets

- Input Officials
- Diginetwerk
- Virtual Desktop Infrastructure (Citrix)
- DHV Software
- GSB PCs
- Secure Store for GSB PCs

				1.2	Impact A	ssessmer				
Primary	AREA	Personn		Porforma	Economi		Pegulato	Table in Environ	the Metho	
Asset Name		el	Capacity	nce	C	Branding	rv	ment	Impact	Justification
	С	1	4	1	1	4	2	1	3	If this credentials are made public, the validity of the inputted data cannot be trusted.
Input officials' credentials	1	1	4	4	1	4	4	1	4	If integrity is lost, no one can input the data. The input service is inoperable. High loss of capacity since we can't process any data.
	Α	1	4	4	1	4	4	1	4	ldem as integrity loss
	С	1	3	1	1	4	2	1	3	If this credentials are made public, the validity of the results cannot be trusted.
GSB / CSB users' credentials	1	1	3	3	1	4	4	1	4	If integrity is lost, no one can check the input data. The data can be uploaded, but since they cannot be checked, no result can be published: we have moderate loss of capacity.
	Α	1	3	3	1	4	4	1	4	ldem as integrity loss
	С	1	1	1	1	4	5	1	3	The election cannot be considered valid, the damage is mainly related to regulatory and branding
Ballots data input	1	1	4	1	1	5	5	1	4	If the input service has been tampered with, we can't conduct a valid election. Furthermore, damaging the integrity of this service can imply a full stop of the system
	Α	1	4	1	1	5	5	1	4	If no one can access the input service, we can't conduct the election. The system is completely halted. All systems are operable
	С	1	1	1	1	1	1	1	2	This action alone has no impact by following the methodology, but losing the confidentiality of how the service work could lead to the leveraging of vulnerabilities
Third Party authentication service	1	1	3	3	1	2	1	1	3	If integrity is lost, chairmen cannot authenticate. The system is halted. Also, it is a third party that is at fault, so the Economic, Branding and Regulatory indexes decrease.
	Α	1	3	3	1	2	1	1	3	Idem as integrity loss
	С	1	1	1	1	1	1	1	2	This action alone has no impact by following the methodology, but losing the confidentiality of how the service work could lead to the leveraging of vulnerabilities
2 Factor Authentication service	1	1	4	4	1	4	4	1	4	If integrity is lost, no one can check the input data. The data can be uploaded, but since they cannot be checked, the system is partially halted
	Α	1	4	4	1	4	4	1	4	Idem as integrity loss
Software	С	1	1	1	1	1	1	1	1	Software agent can be downloaded but not accessed.
Distribution (Virtual Desktop	1	1	4	4	1	4	5	1	5	If the download of the software agent can be tampered, we can have major consequences on capacity and/or performance, and also election results manipulation if the
Client)	Α	1	4	4	1	4	4	1	4	If the agent is unaccessible, the system is completely inoperable. At least, election results cannot be manipulated, hence the decrease of the economic, branding and
	С	1	1	1	1	1	1	1	1	The way in which the computation is made is public
Result computation	1	1	5	3	1	5	5	1	5	Modifying the way in which the computation is carried out produces an invalid election result. We have international attention if the produced result is fake
-	Α	1	5	3	1	4	4	1	4	If the computation is not available, no election result can be produced
	С	1	1	1	1	1	1	1	2	Only breaking confidentiality, would have no impact, but knowing what type of traffic is blacklisted can help an adversary at mounting an attack. The inpact is raised at 2
Web Application Firewall	1	1	3	3	1	4	4	1	4	The WAP is a fundamental security component. An attacker could modify its configuration to block or allow any packet. This can affect the DHV by making it inoperable or by
	Α	1	2	3	1	4	4	1	3	If the WAP fails, no packet inspection and forwarding is possible. Communications between Citrix and DHV cannot take place. The system is halted
Diginaturals	С	1	4	1	1	4	2	1	3	If the confidentiality of the communication is broken, also the confidentiality of the credentials is broken. We have similar consequences.
Diginetwerk routing / communicatio	1	1	4	5	1	4	3	1	5	If the integrity is lost, also availability is lost since we cannot trust the routing to be redirected to the right hosts. All the GSBs can't communicate so, since the entire system is
n -	Α	1	3	5	1	4	3	1	4	Losing availability produces the same effectes as losing integrity. Regulatory and branding are low since the routing is provided by an ISP

0001444	С	1	2	1	1	4	2	1	2	No impact if the we lose confidentiality fo the way the communication take place
GSB LAN to Citrix communicatio	1	1	2	2	1	4	2	1	3	If the integrity is lost, also availability is lost since we cannot trust the routing to be redirected to the right hosts. The interested GSB is cut off from the network
"	Α	1	2	2	1	4	2	1	3	Idem as integrity
	С	1	1	1	1	1	1	1	1	The way in which this process is carried out is public
Import check, approval and signing	1	1	2	2	1	5	5	1	3	If the approval process is altered, a non valid result can be approved
	Α	1	2	2	1	4	4	1	3	If the approval process is not available, no result can be approved

Figure 3: Impact table

Primary Asset / Supporting Asset	Input officials' credentials	GSB / CSB users' credentials	Ballots data input	Third Party authentication service	2FA authentication service	Software Distribution (Virtual	Result computation	Web Application Firewall	Diginetwerk routing / communicatio	GSB LAN to Citrix communicatio	Inport check, approval and signing	Description / Justification
Third Party Authentication Server Appliances				х								Instance of the TP server. It is assumed that the servers are instantiated outside the Diginetwerk. Without the server instance, the login service is unavailable
Third Party Authentication Database Appliances		х		х								Database used to store the credentials for the setup managers. Whitout this database we can't guarantee authentication
Generic 2FA Server Appliance					х							instance of the 2FA server used for input officials, GSB and CSB members. Without the server instance, the login service is unavailable
Generic 2FA Database Appliance	х	х			х							Database used to store the credentials for the GSB/CSB members. Whitout this database we can't guarantee authentication
Input Officials	х		х		х							This role is responsible for the input of the counted ballots data. Login through 2FA service is required.
CSB / GSB personeel		х		х	х						х	This users are responsible for checking and approve the imports. Login through 2FA / MFA service is required.
Diginetwerk			х	х	х	х	х		х	х		This is the closed network that hosts the the entire infrastructure. It is a point of failure for many services, since if I can't communicate to the machines, I can't access services nor information
VPN				х								Virtual Private Network used by the HSB users to access the data published by the GSBs
Firewall Appliance								х				Hardware appliance for the WAF
Virtual Desktop Infrastructure (Citrix)			х			х	х				х	Citrix is used to access the DHV environment. Whitout it, the business logic of the DHV env is not accessible
DHV Software			х				х					Software used to compute the election results
Citrix server room(s)				х		х	х	х				Physical place where the server, database, and WAF appliances are placed
GSB PCs			х		х					х		PCs used for connecting to Citrix by the municipalities
Secure Store for GSB PCs			х		х							The secure storing place used to store the GSB PCs
GSB LAN gateway									х	х		Gateways are necessary to ensure communication between the GSB LAN and the virtualization server

Figure 4: Linkage table

#### Threat Evaluation

Following the identification of the supporting asset, a set of threats and related vulnerabilities were described.

As shown in figure 5, the threats with the highest impacts are the ones tied to the private network and the virtual desktop infrastructure. In particular, those threats are unauthorized wired connections and hyperjacking[4].

These threats were chosen assuming poor access control on the routing equipment of the network and by searching for disrupting incidents for hypervisors.

Another class belongs to the physical realm. More specifically, the threats tied to the physical access to the server rooms and the natural incidents to which the appliances can be exposed were taken into consideration. As can be seen in the table, the impact of these threats is high and cannot be left untreated.

Finally, only the two threats tied to the GSB LAN gateway were found to have attenuating circumstances. This is because we are considering the gateway of a single municipality, so the incidents will be limited to that GSB.

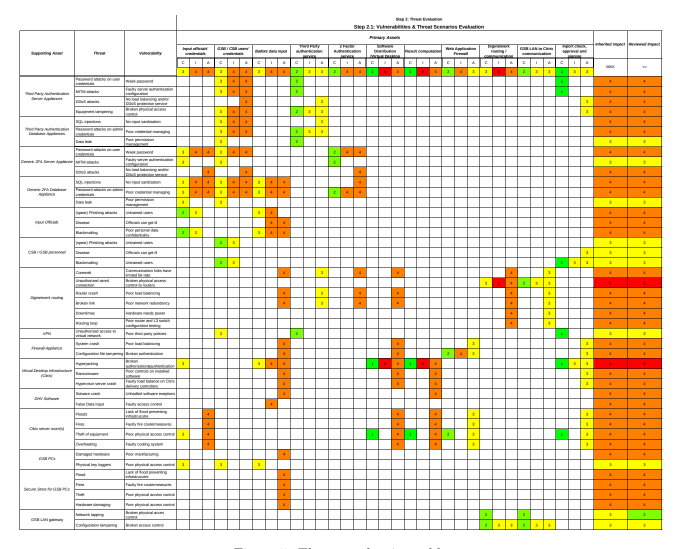


Figure 5: Threat evaluation table

Figure 6 shows how likely it is for an incident tied to a threat to happen. For accidental incidents and natural disasters, only the overall score is assigned.

As can be seen in the table, the majority of the threats with higher impacts like Coremelt are mitigated by their low likelihood. Unfortunately, threats like hyperjacking, equipment theft, and tampering still retain a high likelihood score.

Also, historical events were taken into consideration. In particular, since this system is deployed in the Netherlands, data about flooding was researched[6].

Note that justifications for the likelihood table can be found in the excel file.

			Step	2: Thre	at Evalu	ation					
		2.2 Li	kelihood	Assessm	ent on Sup	porting A					
Supporting Asset	Threat	Vulnerability		ı	Opportunit			kelihood Ar		Overall	<u> </u>
		,	Skills	Means	у	Profit	Attention	Impunity	Detection	Likelihood (2.2)	Justification
	Password attacks on user credentials	Week password	3	4	5	1	4	4	3	4	especially in systems that have strong
Third Party Authentication	MITM attacks	Faulty server authentication configuration	4	4	3	1	4	4	4	4	means or skills. This entail an high
Server Appliances	DDoS attacks	No load balancing and/or DDoS protection service	2	2	5	1	5	4	2	3	slaves that need to be bought or
	Equipment tampering	Broken physical access control	3	3	5	1	5	2	2	3	High chance of punishment and detection
	SQL injections	No input sanitization	4	4	5	1	5	4	3	4	chance of punishment and detection if
Third Party Authentication Database Appliances	Password attacks on admin credentials	Poor credential managing	3	4	5	1	5	4	4	4	Password attacks are really common, especially in systems that have strong
Database Appliances	Data leak	Poor permission	1	1	2	1	5	2	2	2	convince someone to leak information.
	Password attacks on user	management Week password	3	4	5	1	4	4	3	4	Plassword attracks and reality common, especially in systems that have strong
Generic 2FA Server	credentials	Faulty server authentication									mithorianticks od notheqtinetjanicular
Appliance	MITM attacks	configuration  No load balancing and/or	4	4	3	1	4	4	4	4	means or skills. This entail an high
	DDoS attacks	DDoS protection service	2	2	5	1	5	4	2	3	slaves that need to be bought or ctinthon attack, low skills needed, low
Generic 2FA Database	SQL injections	No input sanitization	4	4	5	1	5	4	3	4	chance of punishment and detection if Passwidth attacks are really common,
Appliance	Password attacks on admin credentials	Poor credential managing	3	4	5	1	5	4	4	4	especially in systems that have strong
	Data leak	Poor permission management	5	2	2	1	5	2	3	3	convince someone to leak information.
	(spear) Phishing attacks	Untrained users	3	4	5	1	4	3	4	4	information needed to run a phishing
Input Officials	Disease	Officials can get ill								3	there is a reasonable possibility that
	Blackmailing	Poor personal data confidentiality	3	2	5	1	4	3	3	3	cess probable ill priisning, since its usually harder to obtain information to
	(spear) Phishing attacks	Untrained users	3	5	5	1	4	3	4	4	Skinls and needed, but it's trie information needed to run a phishing
CSB / GSB personeel	Disease	Officials can get ill								2	and employee compared to the input
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Blackmailing	Untrained users	3	2	5	1	4	3	3	3	effisishrodanie or prismitgijtsiritet it s usually harder to obtain information to
	-	Communication links have	1	2	5	1	5	4	1	2	Need access to private network, great
	Coremelt Unauthorized wired	limited bit-rate Broken physical access									skills needed Physically accessing a routers room
	connection	control to routers	4	3	5	1	5	2	2	3	yelds an high chance of detection and  If the network is badly designed, a
Diginetwerk	Router crash	Poor load balancing								3	router crash is fairly possible
	Broken link	Poor network redundancy								2	SImilar as above
	Downtimes	Hardware needs power								2	operational time of our system that a
	Routing loop	Poor router and L3 switch configuration testing								3	been correctly set up, routing loops are
VPN	Unauthorized access to virtual network	Poor third party policies	2	3	5	1	5	4	4	4	Bielaking VIAN access control requires high skills, but once access has been
	System crash	Poor load balancing								3	nhthënnewarWasnt tridsernaino configured carefully, it's fairly possible
Firewall appliance	Configuration file tampering	Broken authentication	4	3	5	1	4	3	3	4	thate aumenications proken, the most difficult part is to find the vulnerability
	Hyperjacking	Broken	3	3	5	1	5	4	2	4	Similar as for configuration tampering in
Virtual Desktop Infrastructure	Ransomware	authorization&authentication Poor controls on installed	3	3	5	5	5	3	2	4	firewall High likelihood since it can produce an
(Citrix)		software Faulty load balance on Citrix	Ü	- U	Ů		Ü	Ü	_	3	high profit
	Hypervisor server crash	delivery controllers									configured, there it is possible for it to
DHV Software	Sotware crash	Unhadled software exeptions								2	exeptions, it is possible for the software tow criaifce or punishment; our aiso
	False Data Input	Faulty access control  Lack of flood preventing	3	2	3	1	5	4	3	3	high skills needed to breach a private
	Floods	infrastrucutre								3	Flood are not rare in the Netherlands
Citrix server room(s)	Fires	Faulty fire coutermeasures								2	Fire outbrackes are not a common thingh in server rooms
	Theft of equipment	Poor physical access control	5	5	5	3	4	2	1	4	likely that someone will steal something
	Overheating	Faulty cooling system								3	n'is probable that with a hauny cooling system temperature will rises to cause
000.00	Damaged hardware	Poor manifacturing								3	There are a lot of GSB PCs, it can happen that a PC is damaged
GSB PCs	Physical key loggers	Poor physical access control	4	4	5	1	5	2	2	4	happen that a PC is damaged Similian to maroware damaging, main difference is that some skills and means
	Flood	Lack of flood preventing								3	Flood are not rare in the Netherlands
	Fires	infrastrucutre Faulty fire coutermeasures								2	Fire outbrackes are not a common
Secure Store for GSB PCs			F	-	E	2	4	2	4		thingh
	Theft	Poor physical access control	5	5	5	3	4	2	1	4	likely that someone will steal something requires no skili, espectally it mere is
	Hardware damaging	Poor physical access control	5	5	5	1	4	2	1	4	no access control. High chance of
GSB LAN gateway	Network tapping	Broken physical acces control	4	4	5	1	4	2	2	4	Similar to key loggers for GSB PCs
	Configuration tampering	Broken access control	3	5	5	1	4	3	3	4	higher skills, but can be done remotely,

Figure 6: Threat likelihood table

		Reviewed Impact										
Likelihood	1. No impact, NA	2. Minor	3. Severe	4. Critical	5. Catastrophic							
5. Certain	Low	High	High	High	High							
4. Very likely	Low	Medium	High	High	High							
3. Likely	Low	Low	Medium	High	High							
2. Unlikely	Low	Low	Low	Medium	High							
1. Very Unlikely	Low	Low	Low	Medium	Medium							

Figure 7: Risk table

#### Risk Evaluation

After having assessed the impact and likelihood scores of the threats, a risk table was adopted.

We believe that the chosen risk table is suitable for our study since, as stated before, we want to ensure a reasonable level of security with a reasonable budget. This is because this system needs to be operational only for a limited time.

In conclusion, we found that the table in figure 7 represents an balanced solution.

Having fixed a risk table, we proceeded to evaluate the risk level of the threats, which resulted in a high number of severe threats. The main threats that need mitigation are the ones tied to the most important assets, some of those being

- unauthorized wired connection for the private network
- hyperjacking for the VDI
- theft of equipment for the server rooms and the secure storage of the GSBs
- router crash for the private network
- phishing campaigns for the input officials and the GSB/CSB personnel

		3: Risk Evaluation p 3.2: Risk Evaluation	'11		
Supporting Assets(same as specified in step 2.1)	Threats (same as specified in step 2.1)	Vulnerability (same as specified in step 2.1)	Reviewed Impact (from step 2.1)	Likelihood (from step 2.2)	Risk level (fron Table 3.1)
	Password attacks on user credentials	Week password	4	4	HIGH
Third Party Authentication	MITM attacks	Faulty server authentication configuration	4	4	HIGH
Server Appliances	DDoS attacks	No load balancing and/or DDoS protection service	4	3	HIGH
	Equipment tampering	Broken physical access control	4	3	HIGH
	SQL injections	No input sanitization	4	4	HIGH
Third Party Authentication Database Appliances	Password attacks on admin credentials	Poor credential managing	4	4	HIGH
Database Apphanoes	Data leak	Poor permission management	3	2	LOW
	Password attacks on user credentials	Week password	4	4	HIGH
Generic 2FA Server Appliance	MITM attacks	Faulty server authentication configuration	3	4	HIGH
	DDoS attacks	No load balancing and/or	4	3	HIGH
	SQL injections	DDoS protection service  No input sanitization	4	4	HIGH
Generic 2FA Database	Password attacks on admin	Poor credential managing	4	4	HIGH
Appliance	credentials  Data leak	Poor permission	3	3	MEDIUM
	(spear) Phishing attacks	management Untrained users	4	4	HIGH
Input Officials	Disease	Officials can get ill	4	3	HIGH
mpat omolaio	Blackmailing	Poor personal data	4	3	HIGH
	(spear) Phishing attacks	confidentiality Untrained users	3	4	HIGH
CSB / GSB personeel			3	2	LOW
CSB / GSB personeer	Disease	Officials can get ill	3	3	
	Blackmailing	Untrained users  Communication links have			MEDIUM
	Coremelt Unauthorized wired	limited bit-rate Broken physical access	4	2	MEDIUM
	connection	control to routers	5	3	HIGH
Diginetwerk	Router crash	Poor load balancing	4	3	HIGH
	Broken link	Poor network redundancy	4	3	HIGH
	Downtimes	Hardware needs power  Poor router and L3 switch	4	2	MEDIUM
	Routing loop Unauthorized access to virtual	configuration testing	4	3	HIGH
VPN	network	Poor third party policies	3	4	HIGH
Firewall Appliance	System crash	Poor load balancing	4	3	HIGH
	Configuration file tampering	Broken authentication	4	4	HIGH
No. 15 and a factor of the	Hyperjacking	Broken authorization&authentication	5	4	HIGH
Virtual Desktop Infrastructure (Citrix)	Ransomware	Poor controls on installed software	4	4	HIGH
	Hypervisor server crash	Faulty load balance on Citrix delivery controllers	4	3	HIGH
DHV Software	Software crash	Unhadled software exeptions	4	2	MEDIUM
	False Data Input	Faulty access control	4	3	HIGH
	Floods	Lack of flood preventing infrastrucutre	4	3	HIGH
Citrix server room(s)	Fires	Faulty fire coutermeasures	4	2	MEDIUM
Class correr room(o)	Theft of equipment	Poor physical access control	4	4	HIGH
	Overheating	Faulty cooling system	4	3	HIGH
GSB PCs	Damaged hardware	Poor manifacturing	4	3	HIGH
	Physical key loggers	Poor physical access control	3	4	HIGH
	Flood	Lack of flood preventing infrastrucutre	4	3	HIGH
0	Fires	Faulty fire coutermeasures	4	2	MEDIUM
Secure Store for GSB PCs	Theft	Poor physical access control	4	4	HIGH
	Hardware damaging	Poor physical access control	4	4	HIGH
	Network tapping	Broken physical acces control	2	4	MEDIUM
GSB LAN gateway	Configuration tampering	Broken access control	3	4	HIGH

Figure 8: Risk evaluation table

#### Risk Treatment

This part of the assessment aims at proposing a set of pre and post-incident security controls that can be found in figure 9. These controls are needed to lower the impact and the likelihood of an incident.

Regarding the main threats listed in the above section, the following main security controls were proposed

- for unauthorized wired connections an intrusion prevention system to reduce the likelihood, and IP blacklist as post-control to reduce impact and avoid APT.
- for hyperjacking it is advisable to deploy the latest version of the hypervisor, implement a logical separation between guest and host machines, backup the configuration, and manage the hypervisor on a different port than the one used for hypervisor-guest communication[5]. As post-controls, we can try and reset the admin credential, and restore the virtualization server with its backup, but if the access control is broken, then disaster recovery is needed.
- for theft of equipment the pre-controls consist of installing CCTV cameras, biometrical access control, and log personnel access. Since it's not reasonable to ask a municipality to install biometrical access control on a room that is used only when we are near the elections, we substituted this with a security officer.[3]
- for router crashes the main mitigations consist of implementing VRRP (Virtual Router Redundancy Protocol) [2] and configuration backup and restore when needed.
- finally, for phishing campaigns we need to train the personnel and implement anti-spam software on mail agents and SMTP servers to reduce the likelihood.

At the end of this step, no threats with high risk rating remained.

		Step 4.1	Step 4: Risk Tre		ets				
Supporting Assets (same as specified in step 2.1)	Threats (same as specified in step 3.1)	Vulnerability (same as specified in step 3.1)	Pre- Controls	Post-Controls	Reviewed Impact (from step 3.1)	Likelihood (from step 3.2)	Residual Impact	Residual Likelihood	Residual Risk level (from Table 3.1)
	Password attacks on		Enforce strong password assignement	Block accounts					
	user credentials	Week password	Password hashing + salting	Notify users and enforce password reset	4	4	3	2	LOW
		Faulty server	Enforce the use of the latest TLS version	Block accounts					
Third Party Authentication	MITM attacks	authentication configuration	DIsable support for older TLS versions	Notify users and enforce password	4	4	3	2	LOW
Server Appliances	DDoS attacks	No load balancing and/or DDoS protection service	Adopt DDoS protection service	Deep inspect traffic and blacklist non-	4	3	3	2	LOW
		DDos protection service	Adopt CCTV cameras	legitimate users  Backup the machine for forensics					
	Equipment tampering	Broken physical access control	Backup server configuration		4	3	2	2	LOW
		CONTO	Use biometrical access control	Reset server and restore configuration				1 2 3 3 2 2 2 3 2	
			Install firewall to block ports TCP 1433, 4022, 135, 1434, UDP 1434	If tables are exfiltrated, block accounts					
	SQL injections	No input sanitization	Periodically backup users data	If tables are exfiltrated, notify users and enforce password reset	4	4	1	2	LOW
			Update software to adopt input sanitisation	If tables are dropped, restore data using bakup					
Third Party Authentication			Enforce strong password assignement	Block admin account				al Residual Likelihood  2  2  2  2  2  2  2  2  2  2  2  3  3	
Database Appliances	Password attacks on admin credentials	Poor credential managing	Backup database configuration	Notify admin and enforce password reset	4	4	3		MEDIUM
			Password hashing + salting	If needed restore database configuration and users data					
		Poor permission	Setup transaction audit for the database	Block accounts					
	Data leak	management	Adopt least priviledge access control	Notify users and enforce password reset	3	2	2	Residual Likelihood   2	LOW
	Password attacks on		Enforce strong password assignement	Block accounts				2 2 2 2 2 2	
Generic 2FA Server Appliance	user credentials	Week password	Password hashing + salting	Notify users and enforce password reset	4	4	3	2	LOW
Generic 2FA Server Appliance		Faulty server	Enforce the use of the latest TLS version	Block accounts	_		_	Likelihood  Likeli	
,,	MITM attacks	authentication configuration	DIsable support for older TLS versions	Notify users and enforce password reset	3	4	3		LOW
	DDoS attacks	No load balancing and/or DDoS protection service	Adopt DDoS protection service	Deep inspect traffic and blacklist non- legitimate users	4	3	3	2	LOW
		BBGG protoculor convice	Install firewall to block ports TCP 1433, 4022, 135, 1434, UDP 1434	If tables are exfiltrated, block accounts				3 2	
	SQL injections	No input sanitization	Periodically backup users data	If tables are exfiltrated, notify users and enforce password reset	4	4	1	2	LOW
			Update software to adopt input sanitisation	If tables are dropped, restore data using bakup				Likelihood	
Generic 2FA Database			Enforce strong password assignenment	Block admin account					
Appliance	Password attacks on admin credentials	Poor credential managing	Backup database configuration	Notify admin and enforce password reset	4	4	3	3	MEDIUM
			Password hashing + salting	If needed restore database configuration and users data					
		Poor permission	Setup transaction audit for the database	Block accounts	_				
	Data leak	management	Adopt least priviledge access control	Notify users and enforce password reset	3	3	2	Likelihood	LOW
	(spear) Phishing		Adopt anti-spam software for mail agent and / or SMTP server	Enforce credential reset			_	_	
	attacks	Untrained users	Train users	Check audit for misconduct	4	4	3	3	MEDIUM
Input Officials	Disease	Officials can get ill	Select and train backup officials	Switch to backup official	4	3	1	3	LOW
	DI I I	Poor personal data		Disaster recovery					MEDIUM
	Blackmailing	confidentiality	Run background checks on the official to select	Check logs for misconduct	4	3	4	2	MEDIUM
	(spear) Phishing	Materia di Consti	Adopt anti-spam software for mail agent and / or SMTP server	Enforce credential reset	2	4		MEDUA	
	attacks	Untrained users	Train users	Check audit for misconduct	3	4	3	3	MEDIUM
CSB / GSB personeel	Disease	Officials can get ill	Setup a VPN for remote access	Enable credential for user and let him/she access from home	3	2	1	3	LOW
				Disaster recovery	_				

Ī	İ	I	I	Officer addit for this conduct						
	Coremelt	Communication links have limited bit-rate	Implement stronger link redundancy	Enforce a probabilistic packages drop in	4	2	3	1	LOW	
		mriitea bit-rate	Monitor traffic to detect anomalies	order to punish aggressive flows						
	Unauthorized wired connection	Broken physical access control to routers	Install intrusion prevention system	Check logs of databases and authentication services for malicious  Disaster recovery	5	3	4	2	MEDIUM	
				Blacklist IP  Automated switch to backup router						
Diginetwerk	Router crash	Poor load balancing	Implement VRRP or proprietary alternative	through VRRP Restore router with backed up	4	3	1	3	LOW	
	Prokon link	Boar naturally radius dancey	Configuration backup	configuration If the link is broken and there is no	4	3	4	2	MEDIUM	
	Broken link  Downtimes	Poor network redundancy  Hardware needs power	Implement stronger link redundancy	redundancy, recovery plan is needed Disaster recovery	4	2	4	2	MEDIUM	
	Downanies	· · · · · · · · · · · · · · · · · · ·	Backup configuration	Disaster recovery	4	2	4	2	MEDIUM	
	Routing loop	Poor router and L3 switch configuration testing	Test routers and L3 switch configurations	Reset and restore configuration	4	3	3	2	LOW	
VPN	Unauthorized access to virtual network	Poor third party policies	Adopt zero trust model on the perimeter of the VPN tunneling	Disaster recovery	3	4	3	3	MEDIUM	
	to virtual network		Check incident history of third party provider to select	·						
	System crash	Poor load balancing	Install firewall with that supports the required bitrate	Reset firewall with backed up configuration	4	3	2	2	LOW	
			Backup firewall configuration	Reset firewall with backed up						
Firewall appliance	Configuration file		Backup firewall configuration	configuration						
	tampering	Broken authentication	Deploy with latest firmware  Check for vulnerabilities and official fixes / workarounds	Disaster recovery	4	4	4	2	MEDIUM	
			Deploy latest version of the hypervisor software	Reset admin credentials						
		Broken	Configure hard logical separation between hypervisor and guest OSs	Backup hijacked hypervisor image for forensics						
	Hyperjacking	authorization&authenticatio n	Backup the hypervisor configuration	Restore configuration	5	4	4	2	MEDIUM	
			Keep hypervisor management traffic separated from users traffic	Disaster recovery						
Virtual Desktop Infrastructure			Use approved removable drives only	Backup hypervisor image for forensics						
(Citrix)		Poor controls on installed	Backup the hypervisor configuration	Restore hypervisor configuration						
	Ransomware	software	Keep logs of installation requests	Re-distribute software	4	4	2	3	LOW	
			Deploy latest version of the hypervisor software and latest version of the guest OSs	Re-deploy guest machines						
Hypervisor serv	Humoninor conver	Faulty load balance on	Test the virtualization server configuration	Restore hypervisor configuration						
	crash	Citrix delivery controllers	Backup the hypervisor configuration	Re-deploy guest machines	4	3	3	2	LOW	
	Sotware crash	Unhadled software	Perform unit testing	Disaster recovery	4	2	4	1	MEDIUM	
DHV Software		exeptions	Adopt least priviledge access control	,						
	False Data Input	Faulty access control	System logs and audit	Disaster recovery	4	3	4	2	MEDIUM	
			Avoid using rooms with water pipes behind walls							
	Floods	Lack of flood preventing	Define flood response roles and train personeel	Disaster recovery	4	3	4	2	MEDIUM	
		infrastrucutre	Put server room on second floor or above							
			Define fire response roles and train personeel							
	Fires	Faulty fire countermeasures	Install fire suppression system with inert gas	Disaster recovery	4	2	4	1	MEDIUM	
			Adopt CCTV cameras	If the equipment has a backup						
Citrix server room(s)	Theft of equipment	Poor physical access control	Use biometrical access control	appliance, use backup	4	4	4	1	MEDIUM	
			Audit personeel access to server room	Disaster recovery					MEDIUM	
			Install temperature sensors	If the equipment has a backup						
			Adopt enclosed hot aisles	appliance, use backup						
	Overheating	Faulty cooling system	Switch off unnecessary and reduntant hardware	Disaster recovery	4	3	4	1	MEDIUM	
			when the temperature raises up  Perform due maintenance on the AC							
			Test systems before deploying	If the equipment has a backup						
	Damaged hardware	Poor manifacturing	Buy some backup PCs	appliance, use backup Disaster recovery	4	3	3	1	LOW	
GSB PCs			Buy sume backup FCs	Check for misconduct tied to user						
	Physical key loggers	Poor physical access control	Check I/O hardware before deploying	credentials Reset users credential	3	4	3	2	LOW	
			Define flood response roles and train personeel							
	Flood	Lack of flood preventing infrastrucutre	Avoid using rooms with water pipes behind walls	Disaster recovery	4	3	4	2	MEDIUM	
			Put store room on second floor or above							
			Install fire alarms							
	Fires	Faulty fire countermeasures	Define fire response roles and train personeel	Disaster recovery	4	2	4	1	MEDIUM	
			Buy inert fire estinguishers							
Secure Store for GSB PCs			Audit personeel access to secure room	If the equipment has a backup appliance, use backup						
	Theft	Poor physical access control	Put security officer at entry point		4	4	4	1	MEDIUM	
			Adopt CCTV cameras	Disaster recovery						
			Audit personeel access to secure room	If the equipment has a backup appliance, use backup						
	Hardware damaging	Poor physical access control	Put security officer at entry point		4	4	4	1	MEDIUM	
			Adopt CCTV cameras	Disaster recovery						
			Audit personeel access to secure room	Reset passwords for interested GSB						
	Network tapping	Broken physical access control	Put security officer at entry point		2	4	1	1	LOW	
		Control	Adopt CCTV cameras	Remove network tap						
GSB LAN gateway			Backup gateway configuration							
	Configuration		Deploy with latest firmware	Disaster recovery	3	4	3	2	LOW	
	tampering		Check for vulnerabilities and official fixes /	, ,						
	l	l .	workarounds							

Figure 9: Risk treatment

### Bibliography

- [1] Miriam le Fevre et al. SecRAM 2.0 Security Risk Assessment methodology for SESAR 2020. https://www.sesarju.eu/sites/default/files/documents/transversal/SESAR%202020% 20-%20Security%20Reference%20Material%20Guidance.pdf. Accessed 2023-05-14. SESAR, 2022.
- [2] Huawei. How Do You Secure a Server Room? https://info.support.huawei.com/info-finder/encyclopedia/en/VRRP.html. Accessed 2023-05-14. Huawei Technologies Co., Ltd., 2022.
- [3] Ophtek. How Do You Secure a Server Room? https://ophtek.com/how-do-you-secure-a-server-room/. Accessed 2023-05-14. Ophtek, 2021.
- [4] Katie Rees. What Is a Hyperjacking Attack and Are You at Risk? https://www.makeuseof.com/what-is-hyperjacking-attack/. Accessed 2023-05-14. MAKE USE OF, 2022.
- [5] Telelink. Hyperjacking. https://web.archive.org/web/20150227174207/http://itsecurity.telelink.com/hyperjacking/. Accessed 2023-05-14. Telelink, 2014.
- [6] WAGENINGEN University. Flooding Dossier. https://www.wur.nl/en/dossiers/file/flooding.html. Accessed 2023-05-14. WAGENINGEN University, 2021.