Viedoc

Information Security Statement of Applicability

Date 2025-02-25



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Document History

Version	Author	Date	Change
1	Jens Pettersson	2019-05-09	Initial version.
2	Jens Pettersson	2020-06-04	Added headings, walk-through of current status.
3	Jens Pettersson	2020-11-20	Update after annual risk management workshops.
4	Jens Pettersson	2021-02-27	Inclusion of A.11.1.1, A.11.1.2, A.11.1.3, A.11.1.4, A.11.1.5, A.11.1.6, A.11.2.1, A.11.2.2, A.11.2.3, A.11.2.4, A.11.2.5. Update implementation status of A.16.1.1, A.16.1.4, A.16.1.5, A.16.1.6, A.16.1.7, A.18.1.5, A.18.2.1.
4 rev 1	Jens Pettersson	2021-04-23	Updated justification risk references for controls A.8.3.1, A.8.3.2, A.9.4.2, A.9.4.3, A.10.1.2, A.11.1.3, A.11.2.8, A.11.2.9, A.12.6.2, A.13.1.3, A.13.2.1, A.13.2.2, A.13.2.3, A.13.2.4, A.15.1.1, A.15.1.2, A.15.1.3, A.18.1.1, A.18.1.3, A.18.1.5. Updated justification risk reference for controls A.9.2.5, A.12.1.3. Updated documentation of A.6.1.5, A.14.3.1. Included 21ViaNet in justification and documentation of controls A.11.1.1-2, A.11.1.4-6, A.11.2.1-5.
4 rev 2	Jens Pettersson	2022-02-18	New template. Updated implementation status of A.13.2.1, A.13.2.3, A.15.2.2. Updated risk references on A.5.1.1, A.6.1.2, A.6.1.3, A.6.1.5, A.7.1.1, A.7.1.2, A.7.2.1, A.7.2.2, A.7.2.3, A.7.3.1, A.9.1.1, A.9.1.2, A.9.2.1, A.9.2.2, A.9.2.3, A.9.2.4, A.9.2.5, A.9.2.6, A.9.3.1, A.9.4.1, A.9.4.2, A.9.4.3, A.10.1.2, A.11.1.2, A.11.1.3, A.11.2.8, A.11.2.9, A.12.1.1, A.12.1.2, A.12.3.1, A.13.2.2, A.14.1.1, A.14.2.9, A.14.3.1, A.15.1.1, A.15.1.2, A.15.1.3, A.15.2.1, A.15.2.2, A.18.1.1, A.18.1.3, A.18.2.3. Updated documentation on A.6.1.4, A.7.1.2, A.7.2.2, A.7.2.3, A.7.3.1, A.8.1.1, A.8.2.1, A.8.2.3, A.9.2.4, A.9.2.5, A.9.2.6, A.9.4.2, A.9.4.3, A.11.1.1, A.11.1.2, A.15.2.1, A.17.1.3, A.18.1.3.
4 rev 3	Jens Pettersson	2022-04-29	Document name change. Added ISO 27017:2021 and ISMAP controls.
4 rev 4	Jens Pettersson	2022-09-05	Added the subset of NIST SP 800-53 controls that are mapped to NIST SP 800-171 rev 2 (with mapping to ISO 27002 where applicable).
4 rev 5	Jens Pettersson	2023-03-21	Updated documentation on controls A.6.1.2, A.6.1.5, A.7.2.2, A.7.3.1, A.8.1.4, A.8.2.3, A.8.3.2, A.11.1.5, A.11.1.6, A.12.1.2, A.12.5.1, A.18.2.1. Updated documentation on controls ISMAP 8.1.2.7. PB, 10.1.2.20.PB.



			Updated documentation on controls NIST SP 800-53 AC-22. Corrected page numbers.
5	Predrag Gaikj	2024-03-19	Updated document template. Updated the security controls as defined in ISO27002:2022
5 rev 1	Predrag Gaic	2025-02-25	Annual review and update.
			Updated column name into Documentation/Control in place.
			Added control in place for A.5.7.
			Added control in place for A.5.20 and A.5.21.
			Added documentation in place for A.5.25.
			Added documentation in place for A.5.26.
			Added documentation in place for A.7.14.
			Added control in place for A.8.8
			Added control in place for A.8.16.

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Source	Control	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
		ANIZATIONAI						respondible
ISO 27002: 2022	A.5.1	Policies for information security	Information security policy and topic- specific policies should be defined, approved by management, published, communicated to and acknowledged by relevant personnel and relevant interested parties, and reviewed at planned intervals and if significant changes occur.	Yes	Starting point of ISMS. To ensure policies remain applicable, appropriate, and effective and comply with current legislation if required.	Implemented.	COMPOL03 Information Security Policy COMSOP18 ISMS Manual	CISO
ISO 27017: 2021		An information security policy for cloud computing should be defined as a topic-specific policy of the cloud service customer. []		Yes				
ISO 27017: 2021			ce provider should augment its urity policy to address the provision and services, []	Yes				
ISO 27002: 2022 ISO 27017: 2021	A.5.2	Information security roles and responsibilities s allocated according to the organization needs. The cloud service customer should agree with the cloud service provider on an appropriate allocation of information security roles and responsibilities and confirm that it can fulfil its allocated roles and responsibilities. []		Yes	Required for effective management of the ISMS.	Implemented.	COMPOL03 Information Security Policy QSOff218 Role Description and Training Matrix	CISO
ISO 27017: 2021		The cloud service an appropriate and responsibili	ce provider should agree and document allocation of information security roles ties with its cloud service customers, its roviders and its suppliers.	Yes				



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27002:	A.5.3	Segregation of duties	Conflicting duties and conflicting areas of responsibility should be	Yes	Best practice and required for effective management of the	Implemented.	COMPOL03 Information Security Policy	CISO
2022			segregated.		ISMS.		QSOff218 Role Description and Training	CFO
	(NIST						Matrix	
	SP						COMDOC16 Authorization Policy Viedoc	
	800-53 AC-5.						Group	Global Head PS
	PL-2)						VIESOP20 Managing Customer Projects	P3
ISO 27002: 2022	A.5.4	Management responsibilitie s	Management should require all personel to apply information security in accordance with the established information security policy, topic-specific policies and procedures of the organization.	Yes	To ensure all personnel follow policies and procedures and thereby act in the best interest of the company.	Implemented.	COMPOL03 Information Security Policy	CISO
ISO 27002: 2022	A.5.5	Contact with authorities	The organization should establish and maintain contact with relevant authorities.	Yes	To ensure compliance with all applicable legislation and regulatory requirements.	Implemented.	COMPOL02 Data Protection Policy QSSOP16 Data Protection Officer	DPO
	SP			Yes		Implemented.		QA
ISO	800-53	The cloud service	ce customer should identify the			·	QA department have contacts with	
27017:	IR-6)		ant to the combined operation of the				regulatory authorities through industry	
2021			ustomer and the cloud service provider.				forums.	
		The cloud service provider should inform the cloud	Yes		Implemented.		DPO	
		service customer of the geographical locations of the						
ISO		· ·	cloud service provider's organization and the countries				MSA Appendix 4 – Data Processing	
27017: 2021			I service provider can store the cloud				Agreement	
2021		service custome	er aata.				Viedoc Privacy Policy	



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27002: 2022	A.5.6	Contact with special interest groups	The organization should establish and maintain contact with special interest groups or other specialist security forums and professional associations.	Yes	To ensure we're kept up to date with developments in information security, IT vulnerabilities and developments in our industry that	Implemented.		CISO
					can affect information security.		CERT-SE CISSP ISACA ITSOP04 Back-office infrastructure [In ticket system] Recorded Future Cyber Daily CISA US-CERT CISA ICS-CERT [Industry forum memberships] CDISC eClinical Forum EUCROF ACDM RQA	MQA
ISO 27002: 2022	A.5.7	Threat inteligence	Information related to information security threats should be collected and analysed to produce threat inteligence.	Yes	To provide awareness of the organization's threat environment so that the appropriate mitigation actions can be taken.	Implemented.	COMSOP35 Office Infrastructure ITSOP13 Continuity Qualification [Fortifydata TI] [MS Defender TI] [Sentinel TI]	MIT CISO



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO	A.5.8	Information	Information security should be	Yes	To ensure project managers	Implemented.	DEVSOP01 Product Development	CPO
27002:		security in	integrated in project management.		consider information security at		Process	
2022		project			the planning stage of all projects			MPS
		management			to ensure security weakness are		VIESOP20 Managing Customer Projects	
					not introduced and compliance			cco
					with ISMS objectives are maintained.		SMPOL02 Information Security within	CCO
					maintainea.		Sales	CISO
							33.33	0.00
							COMSOP19 Information Classification	СТО
							DEVPOL01 Secure Development Policy	
ISO	A.5.9	Inventory of	An inventory of information and other	Yes	We need to know what	Implemented.		CISO
27002: 2022	(NIST	information and other	associated assets, including owners, should be developed and maintained.		information we are in possession		0011000011	
2022	SP (IVIST	and other associated	snould be developed and maintained.		of to protect it. Ownership of an asset is the first		COMDOC24 Asset Inventory COMSOP17 Risk Assessment and Risk	
	800-53	assets			step in taking responsibility for		Treatment Methodology	MIT
	CM-8)		ce customer's inventory of assets should	Yes	protecting it.		Trodition blockbodology	10111
			rmation and associated assets stored in				ITOff183 Overview - IT infrastructure &	
ISO		the cloud compu	uting environment. The records of the				system dependencies	
27017:		inventory should	d indicate where the assets are				ITOff165 Asset overview - Internet	
2021		maintained, e.g.	identification of the cloud service.				domains	
		T		Yes			ITOff182 Asset overview - Software	
100		,	assets of the cloud service provider				subscriptions & licenses	
ISO 27017:		should explicitly cloud service of	•				ITPCG48 Asset Inventory (working document not in ISMS document	
2017:		cloud service o	•				repository)	
2021	l	- cioud sei vice c	iei iveu uutu.			1	i epositor y)	



Source	Control	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27002: 2022	A.5.10 (N/ST	Acceptable use of information	Rules for the acceptable and procedures for handling information and other associated assets should be	Yes	The risk of a security incident is significantly reduced if acceptable use is clear.	Implemented.	COMPOL03 Information Security Policy COMSOP19 Information Classification	CISO
LULL	SP 800-53 MP-2,	and othet associated assets	identified, documented and implemented.		To ensure that all staff and third parties are aware of the classification of information to		COMSOP35 Office Infrastructure QSSOP03 Document Control	MIT MQA
	MP-4, MP-6, MP-5, MP-7, SC-8, SC-28)	ussets			prevent unauthorized disclosure.		VIESOP20 Managing Customer Projects	MPS
ISO 27002: 2022	A.5.11 (NIST SP 800-53 PS-4, PS-5)	Return of assets	Personnel and other interested parties as appropriate should return all the organization's assets in their possession upon change or termination of their employment, contract or agreement.	Yes	To reduce risk of disclosure or loss of information assets.	Implemented.	COMSOP35 Office Infrastructure COMSOP32 Employee Offboarding [ISMS document repository interactive termination checklist]	MIT CFO



	Control							
Source	ID	Control name Removal of	Description	Applicable Yes	Justification To reduce risk of disclosure of	Status Implemented.	Documentation/Control in place ITSOP08 Electronic Data Continuity	Responsible MIT
		cloud service			information assets.	·	ITSOP12 Electronic Data Destruction	
		customer assets	Assets of the cloud service customer that are on the cloud service provider's premises should be removed, and returned if necessary, in a timely manner upon termination of the cloud service agreement. [] Customer: Request a documented				https://help.viedoc.net/c/331b7a/a18275 /en https://help.viedoc.net/c/331b7a/704ef7 /en/	СРО
ISO 27017: 2021			description of the termination Provider: Provide information about the arrangements for the return					
ISO 27002: 2022	A.5.12	Classification of information	Information shoul be classified according to the information security needs of the organization based on confidentiality, integrity and availability and relevant interested party requirements.	Yes	To ensure that all staff and third parties are aware of the classification of information to prevent unauthorized disclosure.	Implemented.	COMSOP19 Information Classification COMDOC24 Asset Inventory QSSOP03 Document Control	CISO MQA
ISO 27002: 2022	A.5.13	Labeling of information	An appropriate set of procedures for information labeling should be developed and implemented in accordance with the information classification scheme adopted by the organization.	Yes	To ensure that all staff and third parties are aware of the classification of information to prevent unauthorized disclosure.	Implemented.	QSSOP03 Document Control	MQA
ISO 27017: 2021		and associated computing envir	ce customer should label information assets maintained in the cloud conment in accordance with the cloud er's adopted procedures for labelling. []	Yes			Structured labelling of assets is applied.	MIT



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
		The cloud service	ce provider should document and	Yes			This is by design. The Viedoc platform is	CPO
ISO		disclose any ser	rvice functionality it provides allowing				built for structured and labelled data	
27017:		cloud service cu	ustomers to classify and label their				management.	
2021		information and associated assets.						
				Yes				
		The cloud service	ce provider documents and discloses the					
			ns that allow cloud service customers to					
	8.2.2.7.P		el the information and related assets					
ISMAP	В		cloud service providers.					
ISO	A.5.14	Informaton	Information transfer rules,	Yes	To protect from	Implemented.	COMSOP35 Office Infrastructure	MIT
27002:		transfer	procedures, or agreements should be		privacy/confidentiality breach,		ITSOP20 Electronic Messaging	
2022	(NIST		in place for all types of transfer		which can have substantial impact			
	SP		facilities within the organization and		on both finances and reputation,		COMSOP19 Information Classification	CISO
	800-53		between the organization and other		and to reassure customers of our			
	AC-4,		parties.		ability to maintain data integrity.		MSA Appendix 4 – Data Processing	DPO
	AC-17,						Agreement	
	AC-18,						COMTemp47 Data Processing	
	AC-19,						Agreement	
	AC-20,							
	PE-17,							
	SC-7,							
	SC-8,							
	SC-15)							



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
NIST SP 800-53	SC-19	Voice Over Internet Protocol	The organization: a) Establishes usage restrictions and implementation guidance for Voice over Internet Protocol (VoIP) technologies based on the potential to cause damage to the information system if used maliciously; and b) Authorizes, monitors, and controls the use of VoIP within the information system.	Yes				
ISO 27002: 2022	A.5.15 (NIST SP 800-53 AC-3,	Access control	Rules to control physical and logical access to information and other associated assets should be established and implemented based on business and infromation security requirements.	Yes	A fundamental part of an effective ISMS. An extension of the principle of least privilege and aligned with the proper segregation of duties.	Implemented.	COMPOL03 Information Security Policy COMSOP20 Access Management	CISO
ISO 27017: 2021	AC-6) The the fo	the use of netwo	The cloud service customer's access control policy for he use of network services should specify requirements or user access to each separate cloud service that is					
NIST SP 800-53	AC-17(1)	Remote Access: Monitoring and Control	Employ automated mechanisms to monitor and control remote access methods.	Yes				
NIST SP 800-53	AC-18(1)	Wireless Access: Authentication and Encryption	Protect wireless access to the system using authentication of users, devices and encryption.	Yes				



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27002: 2022	A.5.16 (N/ST	Identity management	The full life cycle of identities should be managed.	Yes	To ensure unique identification of users and o enable proper access rights.	Implemented.	QSOff218 Role Description and Training Matrix	MQA
LOZZ	SP 800-53				Tigrito.		COMSOP20 Access Management	MIT
AC-2 IA-2, IA-4,)					[ISMS document repository interactive introduction checklist] [ISMS document repository interactive termination checklist]	CFO
ISO 27017: 2021		To manage access to cloud services by a cloud service users, the cloud service provider should provide user registration and deregistration functions, and specifications for the use of these functions to the cloud service customer.		Yes		Implemented.	https://help.viedoc.net/c/331b7a/d36177 /en/	СРО
ISO 27002: 2022	A.5.17 (NIST SP 800-53 IA-5)	Authentication information	Allocation and management of authentication information should be controlled by a management process, including advising personnel on the appropriate handling of authentication processes.	Yes	To ensure non authorized users do not gain access to initial authentication information.	Implemented.	COMPOL01 Code of Conduct COMTemp48 Employment agreement SE COMTemp49 Employment agreement JP COMTemp52 Employment agreement CN COMTemp53 Employment agreement US COMPOL08 Password Policy ITSOP23 Password Management	MIT
ISO 27017: 2021		service provider allocating secre	te customer should verify that the cloud or's management procedure for t authentication information, such as ets the cloud service customer's	Yes		Implemented.	ITOff122 Colo, laaS, SaaS provider qualification - Azure China ITOff155 Colo, laaS, SaaS provider qualification - Azure Global	CISO



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
			ce provider should provide information for the management of the secret	Yes		Implemented.	https://help.viedoc.net/c/331b7a/d36177/en/	CPO
ISO		•	or the management of the secret				<u>/en/</u>	
27017:			ding the procedures for allocating such					
2021		·	for user authentication.					
ISO	A.5.18	Access rights	Access rights to information and other	Yes	To be able to manage the whole	Implemented.		MQA
27002:			associated assets should be		user life-cycle and mitigate risk			
2022	(NIST		provisioned, reviewed, modified and		and incidents from acess rights			1
	SP		removed in accordance with the		misuse.		QSOff218 Role Description and Training	MIT
	800-53 AC-2)		organization's topic-specific policy and rules for access controls.				Matrix	CFO
	AC-2)		did rules for access controls.					CFO
							COMSOP20 Access Management	
							[ISMS document repository interactive	
							introduction checklist]	CISO
							[ISMS document repository interactive termination checklist]	
							termination checkistj	
							COMPOL03 Information Security Policy	
							[Access review tickets in LiveAgent]	
		The cloud service	ce provider should provide functions for	Yes		Implemented.		CPO
ISO		0 0	ccess rights of the cloud service					
27017:			d service users, and specifications for				https://help.viedoc.net/c/331b7a/d36177	
2021 ISO	A 5 40	the use of these		V	T		/en/	0100
27002:	A.5.19	Information security in	Processes and procedures should be defined and implemented ti manage	Yes	To ensure suppliers are aware of their responsibilities regarding our	Implemented.	COMSOP19 Information Classification COMSOP23 Supplier management	CISO
2022		supplier	the information security risks		information assets.		ITOff183 Overview - IT infrastructure &	
		relationships	associated with the use of supplier's		mornidation decete.		system dependencies	
			products or services.				COMDOC37 Supplier Inventory	
		The cloud service	ce customer should include the cloud	Yes	†	Implemented.	[System classifications]	
			r as a type of supplier in its information				[Vendor qualifications]	
		security policy f	or supplier relationships. This will help to				[Vendor agreements]	
ISO		· ·	ssociated with the cloud service					
27017:			ss to and management of the cloud					
2021		service custome	er data.					



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISMAP	15.1.1.16. B	information hand service provided the cloud service application of law information hand cloud service pre and, if necessary contracted work	the provider evaluates the risk of added in the service provided by the cloud or being accessed or processed without the customer's intention as a result of the way other than domestic laws to the added. Based on this evaluations, the covider selects an external contractor yes, specify the location where the activity will be performed and the governing the stion as stipulated in the contract.	Yes		Implemented.		
ISO 27002: 2022	A.5.20	Addressing information security within supplier agreements	Relevant information security requirements should be established and agreed with each supplier based on the type of supplier relationship.	Yes	To ensure suppliers are aware of their responsibilities regarding our information assets.	Implemented.	COMSOP19 Information Classification ITOff183 Overview - IT infrastructure & system dependencies COMSOP23 Supplier management COMDOC37 Supplier Inventory [System classifications] [Vendor qualifications] [Vendor agreements]	CISO
ISO 27017: 2021		information secu	ee customer should confirm the urity roles and responsibilities relating to e, as described in the service	Yes		Implemented.	Microsoft Online Services DPA - Processor and Controller Roles and Responsibilities	CISO
ISO 27017: 2021		information sect the cloud service agreement. [] The cloud service agreement the r that the cloud se no misunderstar	the customer should confirm the curity roles and responsibilities relating to be, as described in the service the provider should specify as part of an elevant information security measures ervice provider will implement to ensure anding between the cloud service bud service customer. []	Yes		Implemented.	MSA Appendix 2 – General Terms and Conditions MSA Appendix 3 – Service Level Agreement MSA Appendix 4 – Data Processing Agreement	DPO



	Control						2 6	
Source	ID	Control name	Description	Applicable Yes	Justification	Status	Documentation/Control in place	Responsible
			ce provider defines, as part of the	163				
			propriate information security measures					
	15.1.2.18.		ted by the cloud service provider to standings between the cloud service					
ISMAP	PB		oud service customers.					
ISO	A.5.21	Managing	Processes and procedures should be	Yes	To ensure all elements of the	Implemented.		CISO
27002:	7.0.21	information	defined and implemented to manage	100	supply chain maintain the required	implemented.	COMSOP19 Information Classification	0.00
2022		security in the	the infromation security risks		level of security over our		ITOff183 Overview - IT infrastructure &	
		ICT supply	associated with the ICT products and		information assets.		system dependencies	
		chain	services supply chain.				COMSOP23 Supplier management	
		If a cloud servic	e provider uses cloud services of peer	Yes		Implemented.	COMDOC37 Supplier Inventory	
		cloud service pr	roviders, the cloud service provider					
ISO		should ensure in	nformation security levels to its own				[System classifications]	
27017:		cloud service cu	ustomers are maintained or exceeded.				[Vendor qualifications]	
2021		[]					[Vendor agreements]	
ISO	A.5.22	Monitoring,	The organization sloudl regularly	Yes		Implemented.	QSSOP13 QA Assessment of sub-	MIT
27002:		review and	monitor, review , evaluate and				contractors	
2022		change .	manage change in supplier				ITSOP13 Continuity Qualification	
		management	information security practices and				ITPCG46 IT Report (working document	
		of supplier services	service delivery.				not in ISMS document repository)	CISO
		Sei Vices			To ensure supplier performance		COMSOP18 ISMS Manual	CISO
					supports and enhances the		COMSOP23 Supplier Management	
					provision of services to our			
					customers in accordance and			
					compliance with SLA:s.			
					To ensure continuity of service to			
					our customers with maintenance			
					or enhancement of information			
					security. We also want to stay			
					informed of any improvements			
					that can benefit us.			



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27002: 2022	A.5.23	Information security for use of Cloud services	Processes for acquisition, use, management and exit from cloud services should be established in accordance with the organization's information security requirements.	Yes	We are offer cloud base solution so this is esential for us and our ISMS.	Implemented.	COMPOL03 Information Security Policy COMSOP37 Cloud Services Security	CISO MIT
ISO 27002: 2022	A.5.24	Information security incident management planning and preparation	The organization should plan and prepare for managing information securty incidents by defining, establishing and communicating information security incident management processes, roles and responsibilities.	Yes	To ensure a quick, effective and orderly response to information security incidents.	Implemented.	COMPOL03 Information Security Policy COMSOP21 Information Security Incident Management	CISO
ISO 27017: 2021		of responsibilitie management ar	e customer should verify the allocation is for information security incident and should ensure that it meets the the cloud service customer.	Yes		Implemented.	Microsoft Online Services DPA	
ISO 27017: 2021		provider should security incident	service specifications, the cloud service define the allocation of information management responsibilities and ween the cloud service customer and provider. []	Yes		Implemented.	MSA Appendix 4 – Data Processing Agreement	DPO
ISO 27002: 2022	A.5.25 (NIST SP 800-53 AU-6, IR-4, SI-5)	Assessment and decision on information security events	The organization should assess information security events and decide if they are to be categorized as information security incidents.	Yes	To ensure incidents are reported to and acted on by the correct personnel.	Implemented.	COMPOL03 Information Security Policy COMSOP21 Information Security Incident Management ITOff252 Monitoring Of Security Events	CISO



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27002: 2022	(NIST SP 800-53 IR-4)	Response to information security incidents	Information security incidents should be responded to in accordance with the documented procedures.	Yes	To ensure an appropriate response and follow through.	Implemented.	COMPOL03 Information Security Policy COMSOP21 Information Security Incident Management ITOff252 Monitoring Of Security Events	CISO
ISO 27002: 2022	A.5.27 (NIST SP 800-53 IR-4)	Learning from information security incidents	Knowledge gained from information security incidents should be used for strenghten and improve the information security controls.	Yes	Lessons learned are input to our ISMS and risk assessement and mitigation.	Implemented.	COMPOL03 Information Security Policy COMSOP21 Information Security Incident Management	CISO
NIST SP 800-53	IR-5	The organization system security	n tracks and documents information incidents.	Yes				
ISO 27002: 2022	A.5.28 (NIST SP 800-53 AU-12)	Collection of evidence	The organization should establish and implement procedures for identification, collection, accquisition and preservation of evidence related to information security events.	Yes	Required for the proper investigation of incidents, events and weaknesses and the identification of root cause.	Implemented.	COMPOL03 Information Security Policy COMSOP21 Information Security Incident Management	CISO
ISO 27017: 2021		and the cloud se	ervice provider should agree upon the espond to requests for potential digital er information from within the cloud conment.	Yes		Implemented.	Microsoft Online Services DPA	
ISO 27017: 2021		Cloud service procedures to re	rovider: The cloud service customer and e provider should agree upon the espond to requests for potential digital er information from within the cloud	Yes		Implemented.	MSA Appendix 4 – Data Processing Agreement	DPO



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO	A.5.29	Information	The organization should plan how to	Yes	All part of good DR and BCP	Implemented.		CISO
27002:	<i></i>	security	maintain information security at an		planning, testing, review and			
2022	(NIST	during	appropriate level during disruption.		improvement, and expected of us		COMDOC02 Business Continuity Plan	
	SP	disruption			as part of contractual			
	800-53				agreements.			D ALT
	CP-9)						ITPCG40 Viedoc Disaster Precaution	MIT
							and Recovery Plan	
							ITSOP08 Electronic Data Continuity	
							[Test protocols]	
ISO	A.5.30	ICT readiness		Yes		Implemented		CISO
27002:		for business					COMPOSION Designation of the Plant	
2022		continuity	ICT readiness should be planted				COMDOC02 Business Continuity Plan	MIT
			ICT readiness should be planned, implemented, maintaned and tested				ITPCG40 Viedoc Disaster Precaution	
			based on business continuity		To ensure the availability of		and Recovery Plan	
			objectives and ICT continuity		information and other associated		ITSOP08 Electronic Data Continuity	
			requirements.		assets during disruption.		[Test protocols]	
ISO	A.5.31	Legal,	requirements.	Yes	To ensure compliance with legal,	Implemented	COMSOP16 Identification of Legal,	CISO
27002:	7	statutory,	Legal, statutory, regulatory and	100	statutory, regulatory and	Implemented	Contractual and Regulatory	0.00
2022	(NIST	regulatory	contractual requirements relevant to		contractual requirements related		Requirements	
	SP	and	information security and theo		to information security.		COMDOC19 List of Legal, Contractual	
	800-53	contractual	rganizationäs approach to meet these				and Regulatory Requirements	
	SC-13)	requirements	requirements should be identified,				3.11, 14, 11, 11	
			documented and kept up to date.					
			ce customer should consider the issue	Yes		Implemented	Microsoft Online Services DPA	CISO
			vs and regulations can be those of				Data protection impact assessment	
ISO			verning the cloud service provider, in					
27017:			e governing the cloud service customer.					
2021		[]			_			222
ISO		The cloud east in	on provider about distorm the elect	Yes		Implemented	MCA Appendix 4 Data Processins	DPO
27017:			ce provider should inform the cloud er of the legal jurisdictions governing the				MSA Appendix 4 – Data Processing Agreement	
20017:			or the legal jurisdictions governing the				Data protection impact assessment	
2021		cloud service.	ce customer should verify that the set of	Yes	-	Implemented.	ITPCG62 Infrastructure concept Azure	CISO
ISO			controls that apply to the use of a cloud	163		implemented.	111 GGGZ IIIII GSII GCIGI E CONCEPT AZUFE	CIGO
27017:		,, o ,	with relevant agreements, legislation					
2021		and regulations						
2021		and regulations	•					



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
			ce provider should provide descriptions	Yes		Implemented.		CISO
100			aphic controls implemented by the cloud					
ISO 27017:		•	er to the cloud service customer for					
2/01/:			oliance with applicable agreements,				https://help.viedoc.net/l/ccad2a/en/#to	
ISO	A.5.32	legislation and I	The organization should implement	Yes	To ensure third party IP rights are	Implemented	c-Informationsecurity12 ITOff204 Approved Software	MIT
27002:	A.5.32		appropriate procedures to protect	res	not breached as that could have a	impiemented	DEVDoc05 Overview - Third party	IVIII
2022		property rights	intellectual property rights.		negative impact on the business		components & libraries	
2022		rigitis	intellectual property rights.		financially and reputationally.		ITOff182 Asset overview - Software	
		Installing comm	nercially licensed software in a cloud	Yes	interiority and reputationary.	Implemented.	subscriptions & licenses	
ISO			use a breach of the license terms for the			p.oou		
27017:		software. []						
2021								
		The cloud servi	ce provider should establish a process	Yes		Implemented.	Case-by-case	GC
ISO		for responding to intellectual property rights complaints						
27017:								
2021								
ISO	A.5.33	Protection of	Records should be protected from	Yes	To maintain the confidentiality,	Implemented	COMDOC24 Asset Inventory	MQA
27002:	AUOT	records	loss, destruction, falsification,		integrity and availability of		ITSOP08 Electronic Data Continuity	
2022	(NIST SP		unauthorized access and		business records.		QSSOP03 Document Control QSSOP10	
	800-53		unauthorized release.				Archiving	
	AC-			.,				556
	3,AU-9,		ce customer should request information	Yes		Implemented.	Microsoft Online Services DPA	DPO
ISO	CP-9)		service provider about the protection of					
27017:			ed and stored by the cloud service re relevant to the use of cloud services by					
2021		the cloud service	•					
2021	+		ce provider should provide information	Yes		Implemented.	MSA Appendix 4 – Data Processing	DPO
			· ·	163		implemented.	Agreement	D1 0
ISO		to the cloud service customer about the protection of records that are gathered and stored by the cloud				. 19. 33311		
27017:			er relating to the use of cloud services by					
2021		the cloud service	· ·					



Source	Control	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27002: 2022	A.5.34	Privacy and protection of PII	The organization should identify and meet the requirements regarding the preservation of privacy and protection of PII according to applicable laws and regulations and contractual requirements.	Yes	Legal requirement, potential financial impact of breach and essential to maintaining our reputation in our marketplace.	Implemented	COMPOL02 Data Protection Policy QSSOP16 Data Protection Officer	DPO
ISO 27002: 2022	A.5.35	Independent review of information security	The organization's approach to managing information security and its implementation including people, processes and technologies should be reviewed independently at planned intervals, or when significant changes occur.	Yes	To demonstrate compliance with ISO 27001 via independent annual audit and certification which can be made available to interested parties.	Implemented	QSSOP01 Internal Audits Quality plan Audit plan ISO27001 cert Audit SOC2 report Audit	MQA CISO
ISO 27017: 2021		evidence that the controls and gui	ce customer should request documented the implementation of information security idelines for the cloud service is in line made by the cloud service provider.	Yes		Implemented.	https://www.microsoft.com/en- ww/trust-center	MQA
ISO 27017: 2021		evidence to the	ce provider should provide documented cloud service customer to substantiate ementing information security controls.	Yes		Implemented.	https://help.viedoc.net/l/fe805c/en/ Additional evidence is provided in audits	MQA
ISO 27002: 2022	A.5.36 (NIST SP	Compliance with policies, rules and standards for	Compliance with the organization's information security ploicy, topic-specific policies, rules and standards should be regularly reviewed.	Yes	An essential part of the ongoing management of an ISMS.	Implemented	QSSOP17 Viedoc Technologies eSOP System ITSOP13 Continuity Qualification DEVPOL01 Secure Development Policy	MIT
	800-53 CA-2)	information security					[Latest penetration test executive summary available in ISMS document repository (PT)]	CPO CISO



Source	Control	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27002: 2022	A.5.37	Documented operation procedures	Operating procedures for information processing facilities should be documented and made available to personnel wgo need them.	Yes	To ensure consistent policies and procedures are followed and reduce risk of error in use.	Implemented	QSSOP03 Document Control ITSOP04 Back-office infrastructure COMSOP35 Office Infrastructure ITSOP08 Electronic Data Continuity ITSOP13 Continuity Qualification ITSOP18 Viedoc Deployment and Change Management	MQA
	A6 PEOF	PLE CONTROL	.s					
ISO 27002: 2022	A.6.1 (NIST SP 800-53 PS-3)	Screening	Background verification checks on all candidates to become personnel should be carried out prior to joining the organization and on ongoing basis taking into consideration applicable laws, regulations and ethics and be proportional to the business requirements, the classification of the information to be accessed and the perceived risks.	Yes	To ensure personnel are suitable for the roles for which they are being considered.	Implemented	COMTemp43 Checklist for Recruitment COMSOP13 Staff Recruitment, Introduction and Termination COMDOC08 Employee Handbook	CFO
ISO 27002: 2022	A.6.2	Terms and conditions of employment	The employment contractual agreements should state the personnel's and the organization's responsibilities for information security.	Yes	To ensure all personnel are contractually obliged to follow policies and procedures and thereby act in the best interest of the company.	Implemented	COMPOL01 Code of Conduct COMTemp48 Employment agreement SE COMTemp49 Employment agreement JP COMTemp52 Employment agreement CN COMTemp53 Employment agreement US	CFO



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27002: 2022	A.6.3 (NIST SP 800-53 AT-2, AT-3, IR-2)	Information security awareness, education and training	Personnel of the organization and relevant interested parties should receive appropriate information security awareness, education and training and regular updates of the organization's information security policy, topic-specific policies and procedures, as relevant for their job functions.	Yes	To ensure all personnel have the necessary knowledge to follow policies and procedures thereby act in the best interest of the company.	Implemented	COMPOL03 Information Security Policy COMSOP13 Staff Recruitment, Introduction and Termination COMSOP18 ISMS Manual COMSOP31 Pre- and Onboarding QSSOP15 Staff training [ISMS document repository interactive introduction checklist] [NanoLearning]	CISO
ISO 27017: 2021		items to awaren programmes for cloud service ad	ce customer should add the following ess, education and training r cloud service business managers, aministrators, cloud service integrators are users, including relevant employees	Yes				
ISO 27017: 2021		education and to	te provider should provide awareness, raining for employees, and request to the same, concerning the appropriate d service customer data and cloud data. []	Yes				
ISMAP	7.2.2.19.P B	to raise awaren proper handling	roviders provide education and training ess among employees regarding the of cloud service customer data and erived data, and require contract parties	Yes				
NIST SP 800-53	AT-2(2)	Security Awareness Training: Insider Threat	Provide literacy training on recognizing and reporting potential indicators of insider threat.	Yes				



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27002: 2022	A.6.4	Disciplinary process	A disciplinary process should be formalized and communicated to take actions against personnel and other relevant interested parties who have commited an information security policy violation.	Yes	To ensure all personnel are aware of the consequences of not following policies and procedures.	Implemented	COMPOL01 Code of Conduct COMTemp48 Employment agreement SE COMTemp49 Employment agreement JP COMTemp52 Employment agreement CN COMTemp53 Employment agreement US COMPOL15 Disciplinary Process	CFO
ISO 27002: 2022	A.6.5 (N/ST SP 800-53 PS-4, PS-5)	Responsibilitie s after termination or change of employment	Information security responsibilites and duties that remain valid after termination or change of employment should be defined, enforced and communicated to relevant personnel and othet interested parties.	Yes	To ensure all personnel are aware of their ongoing contractual responsibilities post termination and to ensure equipment is collected and access removed or updated properly.	Implemented	COMSOP32 Employee Offboarding COMPOL01 Code of Conduct COMTemp48 Employment agreement SE COMTemp49 Employment agreement JP COMTemp52 Employment agreement CN COMTemp53 Employment agreement US [ISMS document repository interactive termination checklist]	CFO
ISO 27002: 2022	A.6.6	Confidentiality or non- disclosure agreements	Confidentiality or non-disclosure agreements reflecting the organization's needs for the protection of information should be identified, documented, regularly reviewed and signed by personnel and other interested parties.	Yes	To protect from privacy/confidentiality breach, which can have substantial impact on both finances and reputation, and to reassure customers of our ability to maintain data integrity.	Implemented	QSSOP03 Document Control COMTemp05 Secrecy Agreement English SMTemp14 NDA template [Typically also covered by A.13.2.2] (SMSOP01 Customer Contracts)	GC



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27002: 2022	A.6.7 (NIST SP 800-53 AC-3, AC-17, PE-17)	Remote working	Security measures should be implemented when personnel are working remotely to protect information accessed, processed, or stored outside the organizations premises.	Yes	We consider all work to be telework as we have no in-office-perimeter production equipment, which makes it of utter importance to only use the protected equipment supplied by the company for work.	Implemented	COMPOL03 Information Security Policy COMSOP35 Office Infrastructure	MIT
ISO 27017: 2021	CLD.6.3.	Shared roles and responsibilitie s within a cloud computing environment	Responsibilities for shared information security roles in the use of the cloud service should be allocated to identified parties, documented, communicated and implemented by both the cloud service customer and the cloud service provider.	Yes	To clarify the relationship regarding shared roles and responsibilities between the cloud service customer and the cloud service provider for information security management.	Implemented	COMPOL03 Information Security Policy QSOff218 Role Description and Training Matrix COMSOP20 Access Management	CISO
			Customer: Define procedure/policy and inform Provider: Document/communicate capabilities/roles/responsibilities	Yes		Implemented	https://help.viedoc.net/c/331b7a/d36177 /en/#toc-AboutrolesinViedoc https://help.viedoc.net/l/ccad2a/en/#to c-Informationsecurity12 https://help.viedoc.net/l/b236e3/en/#to c-Privileges4	CPO
ISO 27002: 2022	A.6.8 (NIST SP 800-53 AU-6,	Information security event reporting	The organization should provide a mechanism for personnel to report observed or suspected infromation security events through appropriate channels in a timely manner.	Yes	To ensure incidents are reported at the correct level in a timely fashion. To help prevent weaknesses becoming incidents.	Implemented	COMPOL03 Information Security Policy	CISO



Source	Control	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27017: 2021	IR-6, SI-2)	The cloud service	ce customer should request information service provider about the mechanisms	Yes		Implemented	Microsoft Online Services DPA	, respensive
ISO 27017: 2021			ce provider should provide mechanisms	Yes		Implemented	MSA Appendix 4 – Data Processing Agreement	DPO
	A7 PHYS	SICAL CONTRO	OLS					
ISO 27002: 2022	A.7.1 (NIST SP 800-53 PE-3)	Physical security perimeters	Security perimeters should be defined and used to protect areas that contain information and other associated assets.	Yes	The physical infrastructure used to process sensitive and/or critical information is outsourced to Microsoft and 21ViaNet (in scope and applicable according to ISO 27001 SOA).	Implemented	COMSOP35 Office Infrastructure ITSOP04 Back-office infrastructure ITPCG40 Viedoc Disaster Precaution and Recovery Plan Microsoft Azure ISO 27001 SOA See Appendix A – Security Measures for Microsoft Online Services DPA. More details: https://servicetrust.microsoft.com/View Page/datacentercontrols https://docs.microsoft.com/en- us/azure/security/fundamentals/physic al-security	MIT



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27002: 2022	A.7.2 (NIST SP 800-53 PE-2, PE-4, PE-5, PE-3)	Physical entry	Secure areas should be protected by appropriate entry controls and access points.	Yes	The physical infrastructure used to process sensitive and/or critical information is outsourced to Microsoft and 21ViaNet (in scope and applicable according to ISO 27001 SOA).	Implemented.	COMSOP35 Office Infrastructure ITSOP04 Back-office infrastructure ITPCG40 Viedoc Disaster Precaution and Recovery Plan Microsoft Azure ISO 27001 SOA See Appendix A – Security Measures for Microsoft Online Services DPA. More details: https://servicetrust.microsoft.com/View Page/datacentercontrols https://docs.microsoft.com/en- us/azure/security/fundamentals/physic al-security	MIT
ISO 27002: 2022	A.7.3 (NIST SP 800-53 PE-5, PE-3)	Securing offices, rooms and facilities	Physical security for offices, rooms and facilities should be designed and implemented.	Yes	Work from employee client devices are always considered teleworking, however our offices can be used to store such equipment without supervision.	Implemented.	COMSOP35 Office Infrastructure	MIT



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27002: 2022	A.7.4	Physical security monitoring	Premises should be continuosly monitored for unauthorized physical access.	Yes	The physical infrastructure used to process sensitive and/or critical information is outsourced to Microsoft and 21ViaNet (in scope and applicable according to ISO 27001 SOA). Viedoc is responsible for monitoring physical security n our offices.	Implemented.	COMSOP35 Office Infrastructure ITSOP04 Back-office infrastructure ITPCG40 Viedoc Disaster Precaution and Recovery Plan Microsoft Azure ISO 27001 SOA See Appendix A – Security Measures for Microsoft Online Services DPA. More details: https://servicetrust.microsoft.com/View Page/datacentercontrols https://docs.microsoft.com/en- us/azure/security/fundamentals/physic al-security	MIT
ISO 27002: 2022	A.7.5	Protecting against physical and environmental threats	Protection against physical and enviromental threats, such as natural disasters and other intentional or unintentional physical threats to infrastructure should be designed and implemented.	Yes	The physical infrastructure used to process sensitive and/or critical information is outsourced to Microsoft and 21ViaNet (in scope and applicable according to ISO 27001 SOA).	Implemented.	COMSOP35 Office Infrastructure ITSOP04 Back-office infrastructure ITPCG40 Viedoc Disaster Precaution and Recovery Plan Microsoft Azure ISO 27001 SOA See Appendix A – Security Measures for Microsoft Online Services DPA. More details: https://servicetrust.microsoft.com/View Page/datacentercontrols https://docs.microsoft.com/en- us/azure/security/fundamentals/physic al-security	MIT



Source	Control ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27002: 2022	A.7.6	Working in secure areas	Security measures for working in secure areas should be designed and implemented.	Yes	The physical infrastructure used to process sensitive and/or critical information is outsourced to Microsoft and 21ViaNet (in scope and applicable according to ISO 27001 SOA).	Implemented.	COMSOP35 Office Infrastructure ITSOP04 Back-office infrastructure ITPCG40 Viedoc Disaster Precaution and Recovery Plan Microsoft Azure ISO 27001 SOA See Appendix A – Security Measures for Microsoft Online Services DPA. More details: https://servicetrust.microsoft.com/View Page/datacentercontrols https://docs.microsoft.com/en- us/azure/security/fundamentals/physic al-security	MIT
ISO 27002: 2022	A.7.7	Clear desk and clear screeen	Clear desk rules for papers and removable storage media and clear screen rules for information processing facilities should be defined and appropriately enforced.	Yes	To reduce the risk of unauthorized access.	Implemented.	COMPOL03 Information Security Policy	CISO



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27002: 2022	A.7.8	Equipment siting and protection	Equipment should be sited securely and protected.	Yes	The physical infrastructure used to process sensitive and/or critical information is outsourced to Microsoft and 21ViaNet (in scope and applicable according to ISO 27001 SOA).	Implemented.	COMSOP35 Office Infrastructure ITSOP04 Back-office infrastructure ITPCG40 Viedoc Disaster Precaution and Recovery Plan Microsoft Azure ISO 27001 SOA See Appendix A – Security Measures for Microsoft Online Services DPA. More details: https://servicetrust.microsoft.com/View Page/datacentercontrols https://docs.microsoft.com/en- us/azure/security/fundamentals/physic al-security	MIT
ISO 27002: 2022	A.7.9 (NIST SP 800-53 AC-19, AC-20, MP-5, PE-17)	Security of assets off- premises	Off-site assets should be protected.	Yes	To ensure confidentiality is maintained.	Implemented.	COMPOL03 Information Security Policy COMSOP35 Office Infrastructure ITSOP21 Client Installation and Validation ITPCG48 Asset Inventory (working document not in ISMS document repository)	MIT



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO	A.7.10	Storage	Storage media should be managed	Yes	To ensure that accidental	Implemented.	COMSOP35 Office Infrastructure	MIT
27002:	<i></i>	media	through their life cycle of acquisition,		disclosure or malicious		ITSOP12 Electronic Data Destruction	
2022	(NIST SP		use, transportation and disposal in		misappropriation of information			
	_		accordance with the organization's		on removable media is prevented.		COMSOP25 Document Control ITSOP12 Electronic Data Destruction	
	800-53 MP-2,		classification scheme and handling				1150P12 Electronic Data Destruction	
	MP-4.		requirements.					
	MP-6,							
	MP-7)							
	1011 17							
	0.0	II Of	Dataist the constitution	V	_			
	AC- 20(2)	Use Of External	Restrict the use of organization- controlled portable storage devices	Yes				
	20(2)	Information	by authorized individuals on external					
		Systems:	systems using organization-defined					
		Portable	restrictions.					
		Storage						
NIST SP		Devices -						
800-53		Restricted Use						
	MP-7(1)		The organization prohibits the use of	Yes				
		Media Use:	portable storage devices in					
		Prohibit Use	organizational information systems					
NIST SP		Without	when such devices have no					
800-53		Owner	identifiable owner.					
ISO	A.7.11	Supporting	Information processing utilities should	Yes	The physical infrastructure used	Implemented.		MIT
27002:		utilities	be protected from power failures and		to process sensitive and/or critical		Microsoft Azure ISO 27001 SOA	
2022			other disruptions caused by failures in		information is outsourced to		Wilcrosoft Azure ISO 27001 SOA	
			supporting utilities.		Microsoft and 21ViaNet (in scope and applicable according to ISO		See Appendix A – Security Measures for	
					27001 SOA).		Microsoft Online Services DPA. More	
					2100100Aj.		details:	
							https://servicetrust.microsoft.com/View	
							Page/datacentercontrols	
							https://docs.microsoft.com/en-	
							us/azure/security/fundamentals/physic	
							al-security	



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27002: 2022	A.7.12 (NIST SP 800-53	Cabling security	Cables carrying power, data or supporting information services should be protected from interception, interference or damage.	Yes	The physical infrastructure used to process sensitive and/or critical	Implemented.		MIT
	PE-4)				information is outsourced to Microsoft and 21ViaNet (in scope and applicable according to ISO 27001 SOA).		Microsoft Azure ISO 27001 SOA	
ISO 27002: 2022	A.7.13 (NIST SP 800-53 MA-2)	Equipment maintenance	Equipment should be maintained correctly to ensure availability, integrity and confidentiality of information.	Yes	The physical infrastructure used to process sensitive and/or critical information is outsourced to Microsoft and 21ViaNet (in scope and applicable according to ISO 27001 SOA).	Implemented.	COMSOP35 Office Infrastructure Microsoft Azure ISO 27001 SOA	MIT
ISO 27002: 2022	A.7.14 (NIST SP 800-53 MP-6)	Secure disposal or re- use of equipment	Items of equipment containing storage media should be verified to ensure that any sensitive data and licensed software has been removed or securely overwritten prior to disposal or re-use.	Yes	To ensure that accidental disclosure of information on asset disposals is prevented.	Implemented.	ITSOP12 Electronic Data Destruction [Yearly recycling report]	MIT
ISO 27017: 2021		that the cloud se	te customer should request confirmation ervice provider has the policies and secure disposal or reuse of resources.'	Yes				
ISO 27017: 2021		arrangements a	te provider should ensure that are made for the secure disposal or ces (e.g.,equipment, data storage, files, nely manner.	Yes				



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
	A8 TECH	HNOLOGICAL	CONTROLS					
ISO 27002: 2022	A.8.1 (NIST SP 800-53 AC-11, AC-17, AC-18, AC-19)	User endpoint devices	Information stored on, processed by or accessible via user endpoint devices should be protected.	Yes	We supply employees with endpoint devices, and this is what must be used to avoid risks related to BYOD.	Implemented.	COMPOL03 Information Security Policy COMSOP35 Office Infrastructure	MIT
ISO 27002: 2022	A.8.2 (NIST SP	Privileged access rights	The allocation and use of privileged access rights should be restricted and managed.	Yes	To ensure privileged access rights are assigned according to the principle of least privilege and with restrictions of how they are	Implemented.	COMSOP20 Access Management	MIT
ISO 27017: 2021	800-53 AC- 2,AC-6, CM-5)	authentication to authentication) t administrators of	ce customer should use sufficient echniques (e.g.,multi-factor for authenticating the cloud service of the cloud service customer to the capabilities of a cloud service according risks.	Yes	used.	Implemented.	COMPOL03 Information Security Policy	CISO
ISO 27017: 2021		The cloud service authentication to service adminis	ee provider should provide sufficient echniques for authenticating the cloud trators of the cloud service customer to we capabilities of a cloud service,	Yes		Implemented.	https://help.viedoc.net/c/331b7a/6870ff/en/#toc-Twofactorauthentication6 https://help.viedoc.net/c/331b7a/6bea8 e/en/#toc-Securitysettings15 https://help.viedoc.net/c/331b7a/3d30a	СРО
ISMAP	9.2.3.11.P B	providers providers for	ne identified risks, cloud service de sufficiently strong authentication r administrator authentication of cloud ers that are tailored to the management ne cloud service	Yes		Implemented.	d/en/	



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO	A.8.3	Information	Access to information and other	Yes	To prevent accidental or malicious	Implemented.	COMPOL03 Information Security Policy	MIT
27002:		access	associated assets should be restricted		unauthorized access to systems		COMSOP20 Access Management	
2022	(NIST	restriction	in accordance with the established		and applications.			
	SP		topic-specific policy on access control.					
	800-53							
	AC-3)	The cloud service	ce customer should ensure that access	Yes		Implemented.		
		to information in	the cloud service can be restricted in					
		accordance with	h its access control policy and that such					
ISO		restrictions are	realized. This includes restricting access					
27017:			s, cloud service functions, and cloud					
2021		service custome	er data maintained in the service.					
		The cloud service	ce provider should provide access	Yes		Implemented.	https://help.viedoc.net/c/331b7a/d36177	CPO
		controls that all	ow the cloud service customer to restrict				/en/https://help.viedoc.net/c/e311e6/ba	
ISO		access to its clo	ud services, its cloud service functions				c6fa/en/	
27017:		and the cloud se	ervice customer data maintained in the					
2021		service.						
ISO	A.8.4	Access to	Read and write access to source	Yes	Source code is one of our most	Implemented.	COMPOL03 Information Security Policy	СТО
27002:		source code	code, development tools and software		valuable assets, and if in the		COMSOP20 Access Management	
2022	(NIST		libraries should be appropriately		wrong hands can be used to harm			
	SP		managed.		us in several ways.			
	800-53							
	AC-							
	3,AC-6,							
	CM-5)							
ISO	A.8.5	Secure	Secure authentication technologies	Yes	To prevent accidental or malicious	Implemented.	COMPOL03 Information Security Policy	MIT
27002:		authentication	and procedures should be		unauthorized access to systems		COMPOL08 Password Policy	
2022	(NIST		implemented based on information		and applications.		COMSOP19 Information Classification	
	SP		access restrictions and the topic-					
	800-53		specific policy on access control.					
	AC-7,							
	AC-8,							
	IA-6)							
1				J				



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	H
NIST SP	IA-2(1)	Identification	The information system implements	Yes				T
800-53		And	multifactor authentication for network					
		Authentication	access to privileged accounts.					
		(Organization						
		al Users):						
		Network						
		Access To						
		Privileged						
		Accounts						
NIST SP	IA-2(2)	Identification	The information system implements	Yes				
800-53		And	multifactor authentication for network					
		Authentication	access to non-privileged accounts.					
		(Organization						
		al Users):						
		Network						
		Access To						
		Non-						
		Privileged						
		Accounts						
NIST SP	IA-2(3)	Identification	The information system implements	Yes				
800-53		And	multifactor authentication for local					
		Authentication	access to privileged accounts.					
		(Organization						
		al Users):						
		Local Access						
		To Privileged						
NIST SP	1/ 2/0)	Accounts	The information exetem implements	Yes	_			
800-53	IA-2(8)	Identification And	The information system implements replay-resistant authentication	res				
000-00		Authentication	mechanisms for network access to					
		(Organization	privileged accounts.					
		al Users):	privileged decoding.					
		Network						
		Access To						
		Privileged						
		Accounts -						



Source	Control ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Peopopoible
Source	ID .	Replay Resistant	Description	Applicable	Justineation	Sidius	Documentation/Control in place	Responsible
NIST SP 800-53	IA-2(9)	Identification And Authentication (Organization al Users): Network Access To Non- Privileged Accounts – Replay Resistant	The information system implements replay-resistant authentication mechanisms for network access to non-privileged accounts.	Yes				
NIST SP 800-53	IA-5(1)	Authenticator Management: Password- Based Authentication	The information system, for password-based authentication: [] a)	Yes				
ISO 27002: 2022	A.8.6	Capacity management	The use of resources shoud be monitored and adjusted in line with current and expected capacity requirements.	Yes	To ensure availability of systems is not compromised due to lack of resources.	Implemented.	ITSOP04 Back-office infrastructure ITSOP13 Continuity Qualification	MIT
ISO 27017: 2021		agreed capacity	be customer should ensure that the provided by the cloud service meets e customer's requirements. []	Yes				



	Control	0.1.1	D	A . P . 1.1	I de la companya de l		D	D
Source	ID	Control name	Description	Applicable Yes	Justification	Status	Documentation/Control in place	Responsible
ISO		The cloud service	ce provider should monitor the total	res				
27017:			city to prevent information security					
2021		•	d by resource shortages.					
ISO	A.8.7	Protection	Protection against malware should be	Yes		Implemented.	ITSOP04 Back-office infrastructure	MIT
27002:		against	implemented and supported by				COMSOP35 Office Infrastructure	
2022	(NIST	malware	appropriate awareness.		Malware is an increasing threat		ITSOP13 Continuity Qualification	
	SP				and protection against it an			
	800-53				essential part of running a			
	AT-2,SI-				business heavily dependent on IT			
	3)				systems.			
ISO	A.8.8	Management	Information about technical	Yes	To ensure we do what we can to	Implemented.	ITSOP04 Back-office infrastructure	MIT
27002:		of technical	vulnerabilties of information systems		protect against zero-day		ITSOP13 Continuity Qualification	
2022	(NIST	vulnerabilties	in use should be obtained, the		vulnerabilities.		ITSOP18 Viedoc Deployment and	
	SP		organization's exposure to such				Change Management	
	800-53		vulnerabilties should be evaluated and				COMSOP23 Supplier Management	
	RA-3,		appropriate measures should be					
	RA-5,		taken.		_		[Latest penetration test executive	
100	SI-2, CA-2)		ce customer should request information	Yes			summary available in ISMS document	
ISO 27017:	CA-2)		service provider about the management nerabilities that can affect the cloud				repository (PT)] [Fortifydata Secure Score]	
2017:		services provide					[For triyudia Secure Score]	
2021			ea. ce provider should make available to the	Yes	-	Implemented.		CPO
ISO			ustomer information about the	165		implemented.		CFO
27017:							https://status.viedoc.com/	
2021		management of technical vulnerabilities that can affect the cloud services provided.					Release notes - Known limitations	
NIST SP	RA-5(1)	Vulnerability	The organization employs vulnerability	Yes	1	Implemented.	ITSOP13 Continuity Qualification	MIT
800-53		Scanning:	scanning tools that include the				The state of the s	
		Update Tool	capability to readily update the					
		Capability	information system vulnerabilities to					
		, ,	be scanned.					
			be seamled.					



Source	Control ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27002: 2022	A.8.9	Configuration management	Configurations, including security configurations, of hardware, software, and networks should be established documented, implemented, monitored, and reviewed.	Yes	To ensure we maintain secure and consistent configuration in all parts of our infrastructure. We are moving towards IaC with predifened configurations.	Implemented.	ITSOP04 Back-office infrastructure ITSOP21 Client installation and validation SOP	MIT
ISO 27002: 2022	A.8.10	Information deletion	Information stored in information systems, devices, or in any other storage media should be deleted when no longer required.	Yes	To prevent unecessary exposure of sensitive information and to comply with legal, statutory,	Implemented.	COMPOL02 Data Protection Policy COMDOC58 Data Protection Impact Assessment SMTemp06 Appendix 4 - DPA COMDOC117-01 Register Of Processing Activities	DPO
					regulatory and contractual requirements for informationd deletion. We are responsible only for data that Viedoc is stated as contoller, all customer data is customer responsibility.		ITOff60 Viedoc Security - Technical and organisational measures ITSOP12 Electronic Data Destruction	CISO MIT



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO	A.8.11	Data masking	Data masking should be used in	Yes	To limit the exposure of sensitive	Implemented.	COMPOL02 Data Protection Policy	DPO
27002:			accordance with the organization's		data including PII.		COMDOC58 Data Protection Impact	
2022			topic-specific policy on access control and other related topic-specific		We are responsible only for data that Viedoc is stated as contoller.		Assessment SMTemp06 Appendix 4 - DPA	
			policies, and business requirements,		all customer data is customer		Sivi Tempoo Appendix 4 - DPA	
			taking applicable legislation into		responsibility and data related to		Data masking:	
			consideration.		clinical trial sibjects is		https://help.viedoc.net/c/47e0ad/a80c3	СРО
					pseudonymized and encrypted in		c/en/#toc-Maskingofsensitivedata28	
					the system.		_	
							Encryption details:	CISO
							https://help.viedoc.net/I/ccad2a/en/	
							TOff60 Viedoc Security - Technical and	
							organisational measures	
ISO	A.8.12	Data leakage		Yes		Implemented.		MIT
27002:	A.O.12	prevention		163		implemented.		IVIII
2022		protoniion	Data leakage prevention measures				COMSOP35 Office Infrastructure	
			should be applied to systems,		To detect and prevent		COMSOP19 Information classification	
			networks and any other devices that		unauthorized disclosure and		ITSOP08 Electronic Data Continuity	
			process, store or transmit sensitive		extraction of information by		COMSOP20 Access Management	
100	0.040		information.		individuals or systems.		COMSOP25 Document Control	
ISO 27002:	A.8.13	Information	Backup copies of information,	Yes	Even if all systems are redundant	Implemented.	ITSOP08 Electronic Data Continuity	MIT
2022	(NIST	backup	software and systems should be		and never fail, we might need to be able to "step back in time" to			
2022	SP (IVIST		maintained and regularly tested in		recover from information integrity			
	OI .		accordance with the agreed topic-		issues.			
1]	specific policy on backup.		100000.	_		



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO	800-53		d service provider provides backup	Yes		Implemented.		
27017:	CP-9)		rt of the cloud service, the cloud service					
2021			d request the specifications of the				Microsoft Service Level Agreements	
		backup capabili	ty from the cloud service provider. []				(SLA) for Online Services	
							ITOff122 Colo, laaS, SaaS provider	
							qualification - Azure China	
							ITOff155 Colo, laaS, SaaS provider	
							qualification - Azure Global	
							ITSOP08 Electronic Data Continuity	
ISO				Yes		Implemented.	MSA Appendix 3 – Service Level	
27017:			ce provider should provide the				Agreement	
2021		•	f its backup capabilities to the cloud				https://help.viedoc.net/l/ccad2a/en/#to	
		service custome					c-Backup33	
ISO	A.8.14	Redundancy	Information processing facilities	Yes		Implemented.	ITSOP04 Back-office infrastructure	MIT
27002:		of information	should be implemented with				ITSOP13 Continuity Qualification	
2022		processing	redundancy sufficient to meet				ITSOP08 Electronic Data Continuity	
		facilities	availability requirements.		We have successfully employed			
					this approach to availability and			
					continuity since we started the			
					business in 2003. We believe it has			
					strongly contributed to our great			
					track-record of high availability.			
ISO	A.8.15	Logging	Logs that record activities, exceptions,	Yes	To ensure evidence of activity and	Implemented.	ITSOP04 Back-office infrastructure	MIT
27002:			faults and other relevant events		events is available to assist in		ITSOP13 Continuity Qualification	
2022	(NIST		should be produced, stored, protected		investigations and monitoring.		ITOff252 Monitoring Of Security Events	
	SP		and analysed.					
ISO	800-53			Yes				
27017:	AU-3,	If a privileged operation is delegated to the cloud						
2021	AU-6,		er, the operation and performance of					
]	those operation	s should be logged. []					



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27017: 2021	AU-9, AU-11, AU-12)		e provider should provide logging ne cloud service customer.	Yes		Implemented.	https://status.viedoc.com/ https://help.viedoc.net/c/94d6f0/a80c3 c/en/ https://help.viedoc.net/c/47e0ad/e2890 6/en/#toc-Userlogs8 https://help.viedoc.net/c/47e0ad/b67c5 6/en/#toc-Includehistory11 https://help.viedoc.net/c/331b7a/d36177 /en/#toc-Usersettings13	СРО
ISO 27002: 2022	A.8.16	Monitoring activities	Networks, systems and applications should be monitored for anomalous behaviour and appropriate actions taken to evaluate potential information security incidents.	Yes	To ensure all relevant security events are captured and corelated so appropriate alarm and notification is raised.	Implemented.	ITOff252 Monitoring Of Security Events [Sentinel SIEM]	MIT
ISO 27002: 2022	A.8.17 (/V/ST SP	Clock synchronizatio n	The clocks of information processing systems used by the organization should be synchronized to approved time sources.	Yes	To ensure evidence of activity and events is available to assist in investigations and monitoring.	Implemented.	ITSOP04 Back-office infrastructure	MIT
ISO 27017: 2021	800-53 AU-8)		ce customer should request information synchronization used for the cloud r's systems.	Yes				
ISO 27017: 2021		to the cloud services by the cloud services about how the c	ce provider should provide information vice customer regarding the clock used vice provider's systems, and information loud service customer can synchronize at the cloud service clock.	Yes			https://help.viedoc.net/c/47e0ad/a559c 4/en/#C (the definition of UTC)	СРО
ISO 27002: 2022	A.8.18 (/V/ST SP 800-53	Use of privileged utility programs	The use of utility programs that can be capable of overriding system and application controls should be restricted and tightly controlled.	Yes	To prevent accidental or malicious unauthorized access to systems and applications.	Implemented.	COMPOL03 Information Security Policy COMSOP20 Access Management	MIT



Source	Control ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27017: 2021	AC-3, AC-6)	service custome be used in its clo	of utility programs is permitted, the cloud er should identify the utility programs to oud computing environment and ensure interfere with the controls of the cloud	Yes				
ISO 27017: 2021		requirements fo cloud service. That any use of u normal operatin limited to author	ce provider should identify the or any utility programs used within the he cloud service provider should ensure utility programs capable of bypassing or security procedures is strictly rized personnel, and that the use of such riewed and audited regularly.	Yes			The Viedoc platform permits the client to run custom JavaScript server-side, but this is sandboxed and have no privileged access by design. Uploaded files are never executed on server-side.	СРО
ISO 27002: 2022	A.8.19 (NIST SP 800-53 CM-5, CM-7, CM-11)	Installation of software on operational systems	Procedures and measures should be implemented to securely manage software installation on operational systems.	Yes	To ensure that the confidentiality, integrity and availability of information held on operational systems is not compromised.	Implemented.	ITSOP04 Back-office infrastructure COMSOP35 Office Infrastructure ITSOP18 Viedoc Deployment and Change Management ITSOP21 Client Installation and Validation ITSOP27 Qualification and approval of software ITOff204 Approved Software	MIT



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO	A.8.20	Networks	Networks and network devices should	Yes	To prevent unauthorized	Implemented.	ITSOP04 Back-office infrastructure	MIT
27002:	(2.1.2-	security	be secured, managed and controlled		accidental or malicious internal or		ITPCG62 Infrastructure concept Azure	
2022	(NIST		to protect information in systems and		remote connections to our			
	SP		applications.		networks.			
	800-53							
	AC-3,							
	AC-17,							
	AC-18, AC-20,							
	SC-7,							
	SC-7, SC-8,							
	SC-8, SC-10)							
	30-10)							
ISO	A 0 04	0		. V	T			MIT
27002:	A.8.21	Security of network	Security mechanisms, service levels	Yes	To ensure appropriate controls	Implemented.		IVIII
2022		services	and service requirements od network services should be identified,		are in place over network traffic.		ITOODOAD A 65	
LULL		301 11003	implemented and monitored.				ITSOP04 Back-office infrastructure	
			implemented and monitored.				ITPCG51 Viedoc Network Overview ITPCG62 Infrastructure concept Azure	
							ITOff122 Colo, laaS, SaaS provider	
							qualification - Azure China	
							ITOff155 Colo, laaS, SaaS provider	
							qualification - Azure Global	
ISO	A.8.22	Segregation	Groups of information services, user	Yes	Groups of information services,	Implemented.	ITSOP04 Back-office infrastructure	MIT
27002:	1	of networks	and information systems shouldbe		users and information systems	,	ITPCG62 Infrastructure concept Azure	
2022	(NIST		separated in the organization's		shall be segregated on networks.			
	SP		networks.		onan zo oog. ogatoa on notiserno.			
ISO	800-53	The cloud service	ce customer should define its	Yes				
27017:	AC-	requirements for	or segregating networks to achieve					
2021	4,SC-7)	tenant isolation	in the shared environment of a cloud					
		service and ver	ify that the cloud service provider meets					
		those requireme	ents.					
ISO				Yes		Implemented.	COMPOL03 Information Security Policy	СТО
27017:							By application design	
2021			ce provider should enforce segregation					
		ot network acce	ess for the following cases: []					



Control							
ID		•	• •			•	Responsible
A.8.23	Web filtering	Access to external websites should be managed to reduce exposure to malicious content.	Yes	To ensure that we protect systems from being infected by malware and to prevent access to unauthorized web resources.	Implemented.	COMSOP35 Office Infrastructure	MIT
Δ Q 24	Liee of	Pulse for the affective use of	Vec	We require encryption at some	Implemented		CISO
(NIST SP	cryptography	cryptography, including cryptographic key management, should be defined and implemented.	163	level for all information, both in rest and in transit, to ensure confidentiality is maintained for	implemented.	COMPOL03 Information Security Policy	Cloo
800-53 SC-12, SC-13)				confidential information.			MIT
00 10)						ITSOP20 Electronic Messaging	
						COMSOP35 Office Infrastructure	
						ITPCG62 Infrastructure concept Azure	
						ITSOP23 Password Management	
	The cloud service	ce customer should implement	Yes				СРО
	cryptographic c	ontrols for its use of cloud services if				C-Informationsecurity iz	
		·	Yes				
			Yes				CISO
						COMPOL03 Information Security Policy	
		•					MIT
		•				ITSOP23 Password Management	
	A.8.24 (/N/ST SP 800-53	A.8.24 Use of cryptography (NIST SP 800-53 SC-12, SC-13) The cloud service cryptographic of justified by the rate of the cloud service to the cloud service to the cloud service cryptographic of the information. The cloud service cryptographic key the rate of the cloud service cryptographic key the rate of the cloud service cryptographic key the clou	A.8.23 Web filtering Access to external websites should be managed to reduce exposure to malicious content. A.8.24 Use of cryptography (NIST SP 800-53 SC-12,	A.8.23 Web filtering Access to external websites should be managed to reduce exposure to malicious content. Rules for the effective use of cryptography including cryptographic key management, should be defined and implemented. The cloud service customer should implement cryptographic controls for its use of cloud services if justified by the risk analysis. [] The cloud service customer regarding the circumstances in which it uses cryptography to protect the information it processes. [] The cloud service customer should identify the cryptographic keys for each cloud service, and	Control name	Control name	A.8.23 Web filtering Access to external websites should be malicious content. A.8.24 Cryptography (NUST SP BOD-53 SC-12, SC-12) The cloud service customer should implement current or the cloud services in which it uses or ptography to the cloud service customer should information it processes. [] A.8.24 The cloud service customer should identify the cryptography to held content in the cloud service customer should identify the cryptography in the cloud service customer should identify the cryptography in the cloud service customer should identify the cryptography in the cloud service customer should identify the cryptography in the cloud service customer should identify the cryptography in the cloud service customer should identify the cryptography in the cloud service customer should identify the cryptography in the cloud service customer should identify the cryptography in the cloud service customer should identify the cryptography in the cloud service customer should identify the cryptography in the cloud service customer should identify the cryptography in the cloud service, and A.8.24 Cases to external websites should be fined in from the protect systems from being initiated by the risk managed to reduce exposure to malicious content. A.8.24 The cloud service customer should implement cryptography including cryptography i



Course	Control	Control name	Description	Applicable	Justification	Status	Decumentation (Control in place	Responsible
Source ISO 27002: 2022	A.8.25	Secure development life cycle	Rules for secure development of software and systems should be established and applied.	Applicable Yes	To ensure the development of software and systems is carried out in a consistent and secure manner according to best	Implemented.	Deventation/Control in place DEVPOL01 Secure Development Policy DEVOTH01 Programming Guidelines	CTO
ISO 27017: 2021		from the cloud s	ce customer should request information service provider about the cloud service of secure development procedures and	Yes	practices.		https://docs.microsoft.com/en- us/windows/security/threat- protection/msft-security-dev-lifecycle	CISO
ISO 27017: 2021		about its use of	ce provider should provide information secure development procedures and extent compatible with its policy for	Yes			DEVPOL01 Secure Development Policy DEVOTH01 Programming Guidelines https://help.viedoc.net/l/ccad2a/en/	MQA CPO
ISO 27002: 2022	A.8.26 (NIST SP 800-53 AC-3, AC-4, AC-17, SC-7, SC-8, SC-13)	Application security requirements	Information security requirements should be identified, specified and approved when developing or acquiring applications.	Yes	Viedoc is exposed and delivered over public networks, which means we need to protect it from all kinds of public and anonymous threats. Viedoc data entry, and especially sensitive one-time activities like randomization, must be protected in accordance with this control to ensure data integrity.	Implemented.	COMPOL03 Information Security Policy DEVPOL01 Secure Development Policy ITSOP04 Back-office infrastructure	МІТ
ISO 27002: 2022	A.8.27 (IVIST SP 800-53 SA-8)	Secure system architecture and engineering principles	Principles for engineering secure systems should be established, documented, maintained and applied to any information system development activities.	Yes	To ensure the development of software and systems is carried out in a consistent and secure manner according to best practices.	Implemented.	DEVPOL01 Secure Development Policy	СТО



	Control							
Source ISO 27002: 2022	A.8.28	Secure coding	Description Secure coding principles should be applied to software development.	Applicable Yes	To ensure that the code is written securely thereby reducing the number of potential information security vulnerabilties in the	Status Implemented.	Deventation/Control in place DEVPOL01 Secure Development Policy	CTO
ISO 27002: 2022	A.8.29 (NIST SP 800-53 CA-2)	Security testing in development and acceptance	Security testing processes should be defined and implemented in the development life cycle.	Yes	software. To ensure each release of, or modification to, the software makes it no less secure than the previous version.	Implemented.	DEVSOP06 Testing DEVPOL01 Secure Development Policy PMSOP04 Performance Qualification	СРО
ISO 27002: 2022	A.8.30	Outsourced development	The organization should direct, monitor and review the activities related to outsourced system development.	Yes	To ensure outsourced development of software and systems is carried out in accordance with our internal procedures and policies, and in a consistent and secure manner.	Implemented.	DEVSOP11 Outsourced Development	СТО
ISO 27002: 2022	A.8.31 (NIST SP 800-53 CM-5)	Separation fo development, test and production environments	Development, testing and production environments should be separated and secured.	Yes	To protect the integrity of the operational environment and thereby maintain the confidentiality, integrity and availability of information assets within it.	Implemented.	COMPOL03 Information Security Policy DEVSOP01 Product Development Process ITSOP18 Viedoc Deployment and Change Management DEVSOP07 Azure DevOps Workflow COMSOP35 Office Infrastructure ITSOP21 Client Installation and Validation ITOff204 Approved Software	СТО



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
ISO 27017:	CLD.12.1.	Administrator's operational		Yes	To ensure correct and secure operations of information	Implemented.	ITSOP18 Viedoc Deployment and Change Management	MIT
2021		security	Procedures for administrative		processing facilities.		ITSOP13 Continuity Qualification	
		0000,	operations of a cloud computing		p. cocomig racinates.		COMSOP23 Supplier Management	
			environment should be defined,				COMSOP20 Access Management	
			documented and monitored.					
			[]					
			[]	Yes		Implemented.		СРО
			Customer: Document procedures for				https://help.viedoc.net/c/331b7a/dbaf67	
			critical operations				<u>/en/</u>	
			Provider: Provide documentation					
			about the critical operations					
ISO 27002:	A.8.32	Change	Changes to information processing	Yes	In order to prevent accidental or	Implemented.	COMPOLO4 Quality Policy	MQA MIT
2022	(NIST	management	facilities and information systems should be subject to change		malicious changes, and to ensure authorized changes do not		ITSOP04 Back-office infrastructure ITSOP13 Continuity Qualification	IVIII
2022	SP		management procedures.		introduce risks or vulnerabilities.		ITSOP18 Viedoc Deployment and	
	800-53		anagomon procedures.				Change Management	
	CM-3,						QSSOP17 Viedoc Technologies eSOP	сто
	CM-4,						System	
	CM-5,						DEVSOP03 Product Lifecycle	
	SI-2)						Management	
							DEVSOP01 Product Development	
							Process PMSOP02 Change Control Board	
							PMSOP02 Change Control Board PMSOP01 Product Release Process	
							PMSOP03 System Retirement Process	
	1			Yes		Implemented.	ITSOP13 Continuity Qualification	MIT
ISO			ce customer's change management				COMSOP23 Supplier Management	
27017: 2021		-	take into account the impact of any by the cloud service provider.					
2021	1	changes made t	by the cloud set vice provider.	Yes		Implemented.	COMPOL03 Information Security Policy	MIT
ISO							https://status.viedoc.com/	СРО
27017:			ce provider should provide the cloud					MPS
2021		service custome	er with information regarding changes to					



	Control							
Source	ID	Control name	Description	Applicable	Justification	Status	Documentation/Control in place	Responsible
		the cloud servic	e that could adversely affect the cloud				https://www.viedoc.com/support/servi	
		service. []					ce-status/	
		The cloud service	ce provider provides cloud service	Yes		Implemented.		
		customers with	information about changes in cloud					
	12.1.2.11.	services that ca	n adversely affect the information					
ISMAP	PB	security of cloud	d service customers					
ISO	A.8.33	Test	Test information should be	Yes	We do not use production data for	Implemented.	DEVSOP06 Testing	СТО
27002:		information	appropriately selected, protected and		testing purposes. We do not think			
2022			managed.		it's possible to securely anonymize			
					production data for it to be used in		VIESOP19 Validation of Study Build	MPS
					testing and we now have			
					contractual obligations that			
					prevent us from developing that			
					approach.			
ISO	A.8.34	Protection of	Audit tests and other assurance	Yes		Implemented.	QSSOP05 Inspections and Audits	MQA
27002:		information	activities involving operational					
2022		systems	systems should be planned and		To ensure all necessary audits are			
		during audit	agreed between the tester and		carried out, but with minimum			
		testing.	appropriate management.		disruption to business.			