

Conformity declaration with ENISA's 'Indispensable baseline security requirements for the procurement of secure ICT products and services' 1

"CYBERSECURITY MADE IN EUROPE"

Principle	Requirement	Fulfilled (yes/no)	Explanation ²
Security by	The provider shall design and	(yes/iio)	
Design	pre-configure the delivered		
Design	product such that functionalities		
	are based on well-established		
	security practices and are		
	reduced to the strict minimum		
	required for system operations.		
Least Privilege	The provider shall design and		
Least Filvliege	pre-configure the product		
	according to the least privilege		
	principle, whereby		
	administrative rights are only		
	used when absolutely		
	necessary, sessions are		
	technically separated and all		
	accounts will be manageable.		
Strong	The product shall provide and		
Authentication	support strong authentication		
Authentication	mechanisms for all accounts. If		
	authentication is unsuccessful		
	the product shall not allow any		
	user specific activities to be		
	performed.		
Asset Protection	The product shall provide		
Asset Protection	adequate level of protection for		
	critical information assets		
	during storage and		
	transmission.		
Supply Chain	The provider shall give means		
Security	to ensure that the product is		
	genuine, cannot be tainted		
	during operation, and its		
	integrity are warranted		
	throughout the product's		
	lifecycle.		
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¹ENISA, 'Indispensable baseline security requirements for the procurement of secure ICT products and services', 21 January 2017. Accessible: https://www.enisa.europa.eu/publications/indispensable-baseline-security-requirements-for-the-procurement-of-secure-ict-products-and-services.

²Please explain how you fulfil this requirement and, respectively, if you do not fulfil give an explanation why not or why it may not be applicable.



Documentation	The provider shall offer		
Transparency	comprehensive and		
	understandable documentation		
	about the overall design of the		
	product, describing its		
	architecture, functionalities and		
	protocols, their realisation in		
	hardware or software		
	components, the interfaces and		
	interactions of components with		
	each other and with internal		
	and external services, in order		
	to be able to implement and		
	use the product in the most		
	secure way possible.		
Quality	The provider shall be able to		
Management	provide evidence that a		
_	managed security by design		
	approach has been adopted,		
	including documented secure		
	software development, quality		
	management and information		
	security management		
	processes.		
Service Continuity	The provider shall guarantee		
1	support throughout the agreed		
	lifetime of the product such		
	that the system can work as		
	agreed and is secure.		
EU Jurisdiction	The provider shall accept that		
	all contracts refer to EU		
	Member State law and only EU		
	Member State law and place of		
	jurisdiction in an EU Member		
	State country and only an EU		
	Member State country,		
	including those with		
	subcontractors.		
Data	The provider shall explicitly		
UsageRestriction	declare, justify and document,		
	context and purpose wise, all		
	data collection and processing		
	activities that take or may take		
	place, including relevant legal		
	obligations stipulating them.		
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