Swiss Biometrics Center (SBC) Idiap Research Institute Rue Marconi 19 CH-1920 Martigny, Switzerland



Instructions for completing the questionnaire

In response to your request for quote for evaluating one of your products, we request you to complete the following questionnaire. Your answers will help us plan the evaluation tasks and to prepare a quote for the requested evaluation.

For each question, please select the applicable options among those listed. Where, relevant, please provide complementary information that you consider relevant. If a question is unclear to you, your contact-person at the SBC will be happy to provide additional clarification.

At this point you are not required to share confidential information with us. In case we agree to proceed with the evaluation, we will sign appropriate confidentiality and non-disclosure agreements, based on which you may share confidential information with us. Please, fill it in, and send it by email to the following email address: **sbc@idiap.ch**.

	Item	Description
1	TOE Name, Version	
2	Vendor Name	
3	Manufacturer	
4	Vendor Address	
5	Name of Contact Person	
6	Contact Info. (email)	

Questionnaire

Со			
1	Which biometric modality is used in the TOE?		
	Face		
	Iris		
	Voice		
	Fingerprint. If selected, please specify what kind of sensor is used in the TOE?		
	Single finger		
	Does the TOE distinguish among different fingers?		
	No Yes		
	If Yes, please include other details you consider relevant:		
	Slap / Multiple fingers captured simultaneously		

2			
2	Provide a brief description of the biometric sensor (including any specific characteristics it may have):		
3	Does the TOE include functionality to download biometric-samples to an external computer? No Yes		
4	Does the TOE include functionality for exporting biometric-references (also called <i>enrolment templates</i>) and biometric probes (<i>probe templates</i>) to an external computer? No. Only biometric probes can be exported from the TOE. Only biometric reference can be exported from the TOE. Yes, both biometric references and biometric probes can be exported from the TOE.		
5	Does the TOE include functionality for deleting all biometric data (captured biometric-samples, as well as derivative data such as software generated templates, biometric references, biometric probes, etc.)? No Yes (All data on the TOE can be deleted.)		
6	Can the TOE support multiple simultaneous enrolments? (That is, can several identities be enrolled on the TOE, or can the TOE have only a single enrolled identity at any given time?) No Yes. If Yes, please specify the maximum number of simultaneous enrolments possible on the TOE:		
7	Does the TOE generate a single number (a floating-point or integer <i>comparison score</i>) asthe result of comparing the biometric probe to a biometric reference? No Yes.		
8	Does the TOE provide functionality to download comparison scores to an external computer? No Yes.		
9	Can you (the vendor) provide a SDK that includes the same signal processing subsystem and comparison subsystem as the TOE? No Yes.		
10	Can the SDK be used to compare biometric references and biometric probes downloaded from the TOE and generate a comparison score? No Yes.		
11	If the TOE uses a score-threshold to make a decision (e.g., <i>accept</i> or <i>reject</i>) based on the comparison-score, is it possible to use the same score-threshold with the SDK? No Yes.		
12	Can you provide the SDK in a virtualization environment (e.g., Docker or VirtualBox)? No Yes.		
13	Specify the computational environment required for using the SDK: Linux. Specify Linux version(s): Windows. Specify version(s):		

	Other. Please specify OS and version:	
14	If the SDK is not implemented in Python, then do you provide Python bindings for the SDK? No Yes.	
15	 Additional documentation: Is adequate documentation available on how to operate the TOE correctly? Can you provide a separate document describing the differences between the TOE provided for testing, and the deployed/commercial version of the product? 	