To whom it may concern

The Swiss Center for Biometrics Research and Testing (SCBRT) is part of the Biometrics Security and Privacy group at the Foundation of the Idiap Research Institute¹. The SCBRT is also a FIDO Alliance Accredited Biometrics Laboratory (ABL).² Under contract with Mobai AS³ (referred to as *the vendor* hereafter), the SCBRT has evaluated the efficacy of the vendor's face biometrics solution, in accordance with ISO/IEC 30107 recommendations. This letter describes the evaluation protocol, and summarizes the main outcomes.

Target Of Evaluation (TOE): Client version 2.1.1 and server version 2.4.0. **Test Harness**:

- two smartphones: iPhone 14, running iOS 16, and Samsung S21, running Android 11;
- a laptop computer, running Ubuntu version 24.04; and
- · a wireless access-point.

The client app, running on each phone, captures face biometric samples. It transmits each sample to the server (running on the laptop, for the purposes of this evaluation) via a wireless connection. The server processes the biometric sample and transmits the decision (*accept* or *reject*) back to the client, which displays the result on the phone-screen. Test subjects and the testers interact only with the client app on each phone.

Scope of Evaluation

Two aspects of the TOE have been studied in this evaluation:

- · its face verification performance, and
- its presentation attack detection (PAD) capability (for Level A and Level B attacks only).

Face verification performance of the TOE has been evaluated using a test crew of 20 subjects (10 men and 10 women). First, all the subjects enrolled themselves on each of the two phones. Then, each subject made at least 10 probes on each phone. Each probe sample was compared with all reference samples of all subjects (two reference templates per subject). From these comparisons, we compute the false match rates (FMR) and false non-match rates (FNMR) of the TOE.

The Presentation Attack Instruments (PAI) have been created in accordance with ISO standards used to assess and triage the attack potential of presentation attacks (PA).

- Level A PAIs are attack instruments that can be created within a day, requiring neither sophisticated equipment nor a high degree of expertise.
- Level B PAIs are attack instruments that may take one to three days to create, requiring some degree of technical expertise.

By prior agreement with the vendor, we have used PAIs of six Level A species and six Level B species. The PAI species used in this evaluation are described in Table 1. For each species, 10 PAIs have been created – five PAIs have been used to perform PAs on the iPhone 14, and the remaining five PAIs have been used to attack the TOE on the Samsung S21 device. The testers have performed 10 PAs using each PAI. Thus, in total, 100 PAs have been performed for each PAI species included in this evaluation.

The PAD scores generated for the *bona fide* presentations and PAs are used to commpute the Bona-Fide Presentation Classification Error Rate (BPCER), and the Attack Presentation Classification Error Rate (APCER) of the TOE. The face-verification scores and PAD scores for the PAs are also used to determine the Impostor Attack Presentation Accept Rate (IAPAR), which quantifies the vulnerability of the TOE to PAs.

¹Website: www.idiap.ch

²The evaluation discussed in this letter is not related to FIDO certification.

³Company website: www.mobai.bio

The performance metrics estimated for the TOE in this evaluation are listed in Table 2. The metrics have been computed in accordance with their definitions in the ISO/IEC 30107 standards. In particular, the metrics have been estimated on *transaction basis*, where a transaction consists of multiple *attempts* performed by the user within a predefined time-period. For this evaluation, the TOE implements a transaction has having up to five attempts, that must be completed within 60 seconds. A transaction is terminated when (a) a given attempt is accepted by the TOE, (b) the maximum number of attempts has been reached, or (c) the time-out limit has been reached. If a transaction ends with no recorded attempt within the time-out period, then we say that a *failure-to-acquire* (FTA) event has occured. The total number of transactions and attempts for both *bona fide* and attack presentations are shown in Table 3.

Species	Description	Count
Level A		(60)
A1	Photo printed on glossy paper using inkjet printer	10
A2	Photo printed on glossy paper using laser printer	10
A3	Photo printed on matte paper using inkjet printer	10
A4	Photo printed on matte paper using laser printer	10
A5	Photo displayed on smartphone (replay attack)	10
A6	Still photo displayed on iPad Pro (replay attack)	10
Level B		(60)
B1	Enhanced photo printed on glossy paper using inkjet printer	10
B2	Enhanced photo printed on glossy paper using laser printer	10
B3	Enhanced photo printed on matte paper using inkjet printer	10
B4	Enhanced photo printed on matte paper using laser printer	10
B5	Video replayed on iPad Pro (video replay attack)	10
B6	Paper cut-out masks	10

Table 1: The PAI species used in this evaluation. Ten PAIs have been created for each PAI species. Numbers in parentheses indicate the total number of PAIs used for the corresponding Level.

Term	Definition
APAR	Attack Presentation Acquisition Rate: Proportion of attack presentations using the same PAI species from which the data capture subsystem acquires a biometric sample of sufficient quality.
APCER	Attack Presentation Classification Error Rate: the proportion of attack presentations that have been misclassified as bona fide by the by the presentation-attack detection (PAD) subsystem of the TOE.
APNRR	Attack Presentation Non-Response Rate: the proportion of attack presentations using the same PAI species that cause no response at the PAD subsystem or data capture subsystem.
BPCER	Bona-fide Presentation Classification Error Rate: the proportion of bona fide presentations that have been misclassified as presentation attacks (PA) by the PAD subsystem of the TOE.
BPNRR	Bona-fide Presentation Non-Response Rate: the proportion of bona-fide presentations that cause no response at the PAD subsystem or data capture subsystem.
FMR	False Match Rate: the proportion of zero-effort-impostor (ZEI) transactions that are falsely declared to match a template of a subject.
FNMR	False Non-Match Rate: the proportion of genuine transactions falsely reported as non-match for a template of the subject in question.
IAPAR	Impostor Attack Presentation Accept Rate: the proportion of impostor attack presentations using the same presentation attack instrument (PAI) species that result in accept decision by the TOE.
RIAPAR	Relative Imposter Presentation Accept Rate: the sum of IAPAR and FNMR at a fixed decision threshold.

Table 2: Definitions of metrics estimated used in this evaluation. These definitions conform to the ISO/IEC 30107 standards.

Presentation Category	Number of Transactions	Number of Attempts	
Bona fide	407	419	
PA	1200	4583	

Table 3: Statistics of the transactions and attempts performed in this evaluation.

Evaluation Results

1. Face Verification Performance:

Based on a total of 814 *genuine* comparisons and 15,466 zero-effort impostor (ZEI) comparisons, the TOE performed perfectly, achieving a FMR of 0% as well as FNMR of 0%. This result is based on both *same device* comparisons (where the reference and probe samples are captured using the same device) and *cross-device* comparisons (where the reference and probe samples are recorded using different devices).

As no FTA event occured for *bona fide* presentations in this evaluation, the BPNRR of the TOE is 0%.

2. Vulnerability to Presentation Attacks:

For PAIs of Level A and Level B, no PA transaction was successful in attacking the TOE. All transactions using PAIs of these two Levels were correctly classified as PAs. Therefore, the IAPAR of the TOE is 0% for both Level A and Level B. As required by ISO/IEC 30107:2023, we report here the RIAPAR, also as 0% for Level A, as well as for Level B.

3. Presentation Attack Detection:

In this evaluation the TOE exhibited perfect APCER (0%) for all PAI species of Level A and Level B. The BPCER of the TOE was estimated at 0.246% in this evaluation, corresponding to one *bona fide* transaction misclassified as a PA.

Other metrics related to FTA events for PAs in this study are also shown in Table 4. APAR (%) is computed as [100-APNRR]. According to the ISO/IEC 30107 standard, to determine the APCER of the TOE for a given Level, we take the APCER for the PAI species for which the TOE shows the worst performance among all the species of that Level. However, this rule does not extend to the computation of APAR. Therefore, here we have computed the APNRR and APAR of each Level as simple percentages, considering all PAs of the Level in question. In this evaluation, the APNRR for Level A PAs came to 3.33%, and the corresponding APAR was 96.67%. For Level B PAs, the APNRR was 5%, and therefore the APAR was 95%.

PAI Species	FTA	APNRR (%)	APAR (%)	APCER (%)
Level A		3.33	96.67	0
A1	0 of 100	0	100	0
A2	0 of 100	0	100	0
A3	0 of 100	0	100	0
A4	0 of 100	0	100	0
A5	10 of 100	10	90	0
A6	10 of 100	10	90	0
Level B		5.0	95.0	0
B1	10 of 100	10	90	0
B2	0 of 100	0	100	0
B3	10 of 100	10	90	0
B4	10 of 100	10	90	0
B5	0 of 100	0	100	0
B6	0 of 100	0	100	0

Table 4: PAD performance metrics for the TOE. Following ISO/IEC 30107 recommendations, the aggregate APCER of a given Level is determined by selecting the APCER of the PAI species for which the TOE shows the worst performance in that Level. In contrast, we express the aggregate APNRR and APAR for each Level as simple percentages, considering PAs using all PAIs of the Level.

Sincerely yours,

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