



# Letter of Confirmation

Issued to Verichains JSC

for test report issued on the 23<sup>rd</sup> of April 2026 for

ISO/IEC 30107-3 compliant Presentation Attack Detection (PAD) Level 3 evaluation of

TrueID SDK – v3.1.1- Item Under Test (IUT)

To whom it may concern,

BixeLab (NVLAP Lab Code: 600301-0) is accredited by the NIST-administered **National Voluntary Laboratory Accreditation Program (NVLAP)** to ISO/IEC 17025:2017, for specific services listed on the Scope of Accreditation for Biometrics Testing ([certificate and scope](#) may be downloaded from the NVLAP website).

Between 7 April and 16 April 2026, BixeLab conducted a biometric presentation attack detection (PAD) evaluation of the Item Under Test (IUT) using iPhone X (iOS 16.7.12) and iPhone 12 Pro (iOS 26.2). The evaluation took place at the BixeLab headquarters located in the Australian Capital Territory, Australia.

The PAD evaluation was completed to Level 3 sophistication in a secure laboratory testing environment using four Level C presentation attack instrument (PAI) species for the face modality. BixeLab utilised 8 demographically diverse, unique, and consenting test subjects for bona fide presentations. Five of these subjects were also used as source subjects for three of the four Level C PAI species; the silicone mask PAI species was treated separately due to the nature of its creation.

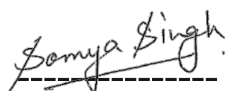
The evaluation focused on assessing the PAD mechanisms within the process flow. A total of 100 Level C presentation attack transactions were conducted across four PAI species, and 40 bona fide presentation transactions were completed across 8 test subjects.

The following performance outcomes were observed for the IUT based on the completed evaluation:

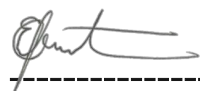
1. Presentation Attack Detection Performance:
  - a. 3 classification errors across the 100 Level C presentation attacks.  
*Note: All three errors were observed for a single PAI specie. However, supplementary validation tests conducted under the original test conditions and attacks could not replicate the results. Outcomes are documented in the issued test report.*
2. Bona Fide Performance:
  - a. 1 classification error across 40 bona fide presentations.  
*Note: The one classification error observed is due to the subject not meeting the required frontal face position during the bona fide presentations.*

A detailed test and analysis report was generated to support the findings. For the associated APNRR and BPNRR metrics and per-species outcomes, please refer to the test report [26\_BXL058.1\_TR\_00].

This letter confirms that the IUT - *TrueID SDK – v3.1.1* - was tested in compliance with the applicable ISO/IEC 30107 – 3 specifications to a level 3 sophistication for presentation attack detection testing and reporting.



**Ms. Somya Singh**  
General Manager  
BixeLab Pty Ltd  
info@bixelab.com



**Dr. Ted Dunstone**  
Senior Responsible Officer  
BixeLab Pty Ltd  
info@bixelab.com

*NOTE: Bixelab shall not be held liable for any interpretations, decisions, or actions based on the information contained in this confirmation letter. BixeLab does not certify or make any claims regarding the performance of the IUT outside of the described context in this letter.*