



4 February 2026

To whom it may concern,

iBeta Quality Assurance conducted Presentation Attack Detection (PAD) testing in accordance with ISO/IEC 30107-3. iBeta is accredited by NIST/NVLAP (NVLAP Testing Lab Code: 200962) to test and provide results to this PAD standard ([certificate and scope](#) may be downloaded from the NVLAP website).

This testing was conducted with Didit Identity, Inc.'s Didit Biometric Authentication v2.0 application accessed via the native Safari browser installed on an Apple iPhone 13 Pro running iOS 18.4.1, and supported by its backend cloud components. iBeta conducted passive liveness testing from 5 January to 4 February 2026.

Testing was conducted in accordance with the contract for a level of spoofing technique that only utilized simple, readily available methods to create artefacts of the genuine biometric for use in the presentation attack. The subjects for the test effort were cooperative – meaning that they were willing and able to provide any and all biometric samples, including high-quality facial images. The test time for each PAD test per PAI was limited to eight hours. This is considered a Level 1 PAD test effort (first of three levels).

The test method involved enrolling six subjects and having them authenticate five times successfully. Six species of presentation attacks (PAs) were then attempted ten times each per subject. Successful attempts were indicated by the messages "You've been verified"/"Verification Successful," while unsuccessful attempts were indicated by the messages "Your submission has been declined"/"Verification Failed." At the conclusion of the PAD testing, the subject returned and authenticated five times successfully to verify that the application was still able to recognize the genuine subject.

iBeta was not able to gain unauthorized access with the PAs over a total of 360 attempts, yielding an overall Presentation Attack (PA) success rate of 0%, which then equates to the Imposter Attack Presentation Accept Rate (IAPAR) of 0% with Didit Identity's Didit Biometric Authentication v2.0 application. The bona fide False Non-Match Rate (FNMR) was also calculated and may be found in the final report.

The Didit Biometric Authentication v2.0 application provided by Didit Identity was accessed via the native Safari browser installed on an Apple iPhone 13 Pro, and tested with its backend components as a facial recognition biometric recognition system to the ISO 30107-3 Biometric Presentation Attack Detection Standard and was found to be in compliance with Level 1.

Best regards,

A handwritten signature in black ink, appearing to read "Ryan Borgstrom".

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