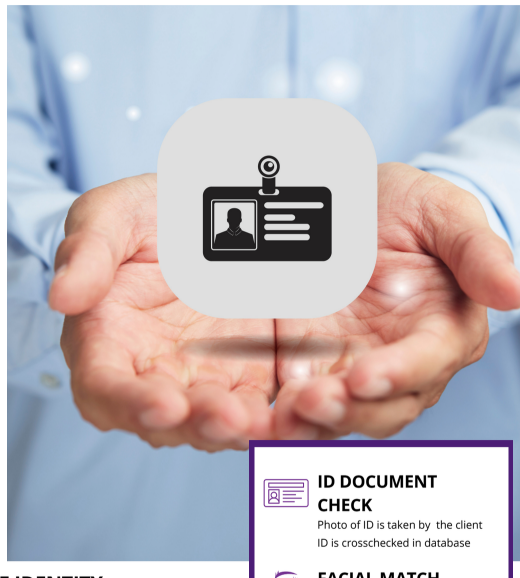


The **PALIDIM** Solution



REMOTE IDENTITY VERIFIED

IN A FEW EASY STEPS

PALIDIN WebID allows organizations to authenticate their guests' government-issued identity document from the comfort of their home, or any location. Simply send the authentication invitation via email or SMS text message to their mobile device.



FACIAL MATCH

Selfie is taken by customer "Liveness" check is performed Image is compared to photo ID



IDENTITY AUTHENTICATED

Results are given instantly and sent only to your business

Pass Result = Good to Go Fail Result = Fraud Prevented





ID Document Authentication & Facial Match

The invitation you send using PALIDIN WebID has a unique token and customers using their mobile web browser (smartphones & tablets) and camera, can capture images of both front and back of the ID document as well as a selfie picture.



- ✓ The document authentication engine performs forensic-level tests to ensure the authenticity of the ID and cross-checks the personal data stored in the barcode against the printed information on the front.
- ✓ Liveness Test: Our facial recognition algorithm links a person to their ID by making sure that your remote customer matches the image printed on the ID and the data being submitted for authentication. This "liveness test" ensures a real person is taking the selfie and can detect whether flat photos, masks, or video images were being fraudulently used during the authentication process.



After customer ID is shown to be real or fake, PALIDIN Enterprise provides secure cloud storage for future reference and insightful analytics. PALIDIN Enterprise provides quick retrieval of ID data and images for your security team or authorities. Aggregated scans can reveal fraud activity and trends across your business by location & date.

