

## INCODE'S REVOLUTIONARY IDENTITY DOCUMENT VALIDATION

Organizations can verify client identities by validating the client's government-issued identity document such as a driver's license or passport.

The Incode Omni identity verification (IDV) solution provides superior identity document validation that no major IDV vendor can match.



## VENDOR-DEVELOPED, INDEPENDENTLY TESTED IDV SOLUTION





Incode identity document validation is part of a comprehensive IDV solution, including:

- Matching the submitter's face to the face on the identity document, using Incode-developed NIST tested facial recognition.
- Ensuring the face is a live face, using Incode-developed iBeta Level 2 conforming passive liveness detection.

No other major vendor offers self-developed algorithms that are NIST and iBeta-tested.



Incode supports over 4,600 distinct documents for nearly 200 countries. Some competitors only validate identity documents from one or a number of select countries, failing to support worldwide travelers and multinational organization needs.



Incode verifies information on the identity document against government and central databases in designated jurisdictions that confirm that the identity document truly reflects information in the central records.



In a recent test with three United States government agencies, Incode successfully detected 100% of tampered identity documents, including tampering that could not be detected by a competing vendor.

Contact Incode for more information on our superior identity document validation solution.

## About Incode

Incode is the leading provider of world-class identity solutions that is reinventing the way humans authenticate and verify their identity online to power a world of digital trust. Incode's revolutionary identity solutions are unleashing the business potential of universal industries including the world's largest financial institutions, governments, retailers, hospitality organizations, and gaming establishments by reducing fraud and ultimately, transforming human interactions with data, products, and services.

