

Acuant Ozone[®]GO

Ozone[®] Authentication for mobile devices

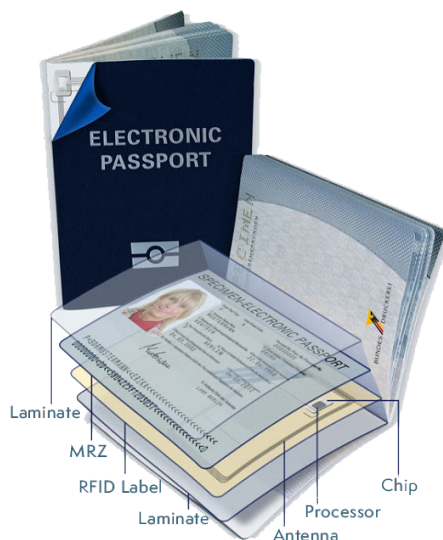


Fast, Easy & Secure ePassport/eID Solutions

Acuant Ozone[®]GO harnesses the power of award-winning Ozone technology on a mobile device. Utilizing robust cryptographic security processing, users simply scan the MRZ and chip. Data is instantly and securely sent to the cloud for reading and authenticating the chip. This patented technology is unique to Acuant and provides the most accurate, thorough and effective method to confirm the ID was issued by a trusted issuer, has not been altered after issuance and ensures that the document is trusted by the issuer at the time of authentication (i.e. has not been revoked). Ozone offerings provide the trust framework to meet the security and vetting processes required by government regulations: European Commission, USA, Canada & Global.

Why Choose Ozone[®] GO

- Strongest Cryptographic eID Authentication Available
- Broadest Global Coverage with Continuous Updates
- Omnichannel Solutions for Performance & Scalability
- Commercial / Government / Private Cloud & Local Deployment Support
- User Friendly Mobile App
- Performs a Cryptographic Assessment of the Chip Contents
- Validates Document Signer Certificate/Country of Origin
- Includes Revocation Checking
- ICAO Compliant



Acuant Ozone[®] GO Use Cases

- ✓ Identity Proofing & Verification
- ✓ Mitigate Identity Fraud & ID Forgery
- ✓ Passive Authentication (ePassport/eID/Digital Travel Credential)
- ✓ Border Control & Inspection (Primary/Secondary)
- ✓ Anti-Money Laundering