Acutant FaceID

Three offerings of biometric facial recognition to address every use case and level of risk

Advanced Passive Liveness Test available with
Standard & Government:
Fast, frictionless & robust to thwart fraud while being user friendly

Facial Recognition & Match with Liveness Test

Acutant FaceID software performs biometric facial recognition and liveness detection to prevent identity theft and fraud. A user simply captures an image of their government issued ID and then takes a selfie. The selfie image is compared to an extracted photo from the identity document such as a driver’s license or passport to verify a match and provide a confidence score.

Seamlessly onboard and verify on all channels (remote or on premise), increase conversion rates, enhance security, prevent fraud and meet regulations (AML & KYC). All workflows protect personally identifiable information (PII). FaceID integrates with Acuant AssureID™ and Acuant WebID™ for fast and seamless multi-factor authentication.

Acutant FaceID has three classes with easy integration and the ability to white label:

**Acutant FaceID: Standard**
Designed for businesses seeking fast and accurate results when convenience and user experience come first. Biometric facial recognition match with optional liveness detection: blink test or advanced passive liveness which requires no action and is iBeta compliant.

**Acutant FaceID: Government**
Designed for regulated industries or governments seeking compliance and security. Algorithm for biometric facial recognition match meets NIST guidelines with optional advanced passive liveness detection which requires no action and is iBeta compliant. Prevents presentation attacks from printed images, masks, recorded video or synthetic video.

**Acutant FaceID: Enhanced**
Designed for high risk environments, those seeking utmost certainty and fraud prevention. High performance facial recognition matching paired with server based enhanced liveness detection. Prevents presentation attacks from printed images, masks, recorded video or synthetic video from passing the liveness check. Ability for replay detection where a similar face presented in quick velocity triggers an alert to possible fraudulent activity.

acuant.com info@acuant.com
Acuant offers a solution for every use case and problem you want to solve when it comes to identity verification. Our products work for any industry and level of risk to provide maximum ROI. All workflows are privacy minded, engaging encryption in the cloud with no images or data being stored.

**SUPPORTED DOCUMENT TYPES**

<table>
<thead>
<tr>
<th>Passports / ePassports</th>
<th>Visas</th>
<th>Government (PIV, CAC, TWIC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passport Cards</td>
<td>Military Identification</td>
<td>Alien Registration</td>
</tr>
<tr>
<td>Driver’s Licenses</td>
<td>Voter Identification</td>
<td>Border Crossing Cards</td>
</tr>
</tbody>
</table>

**SUPPORT**

- **SECURE**: All data is encrypted, nothing is stored on devices or cloud to protect PII
- **MULTI-PLATFORM**: Mobile/Web/Cloud solutions for any device & operating system
- **EASY INTEGRATION**: Easy deployment in any environment, as partial or whole solution

**Why Choose Acuant FaceID**

- We provide options based on your use case - contact us to learn more about which option is right for you.
- Our tech is privacy minded. Data and images are encrypted, never stored and validated using tokens.
- We enable easy API integration, custom mobile apps and have developer friendly SDKs.
- Solutions are omnichannel, supported in iOS, Android and HTML. Deployable on smart devices, desktops and kiosks.