

Email 2

Sequence 1

Subject: Transform Your Customer Onboarding Experience Using Face Verification

Hi [First Name],

I trust this email finds you well.

At Facia, we understand the pivotal role of frictionless customer onboarding and verification in your business success. Traditional manual procedures can often bring many challenges to the forefront, such as:

The Manual Verification Conundrum

Using old-school customer onboarding and verification processes has long been associated with a range of hurdles, including:

Lengthy Delays: Tedious manual verification procedures often lead to unnecessary delays, causing frustration for customers.

Human Error: Manual data entry is susceptible to human errors, potentially leading to inaccuracies in customer information.

Resource Drain: Allocating valuable human resources to repetitive manual tasks can be inefficient and costly.

Inconsistent Experiences: Customers might need more consistent verification experiences, impacting their perception of your brand.

The Solution Lies in Automation

Embracing facial biometric recognition solutions can revolutionise your customer onboarding journey and verification processes whilst overcoming potential challenges. Our cutting-edge technology offers:

- Lightning Fast Verification
- <1s Response Time
- Passive & Active Liveness Detection
- 0% FAR @ <1% FRR
- Protection Against Injection Attacks
- iBeta Level 1 Certified
- 1:1 & 1:N 3D Face Matching
- Cross-Platform Support

- Data Privacy & Security Compliance by GDPR
- Robust RESTful APIs
- No Specific Hardware Requirements

Ready to Transform Your Verification Procedures?

Inspired to shift from manual to automated customer verification and onboarding? Our team at Facia is here to help you seamlessly transition to a more efficient and customer-centric approach.

[Schedule a Consultation Button/Link]

If you have any other questions or require further assistance, feel free to contact me at [Affiliate Support Email].

Regards,

[Name]

[Email]

[Place Facia's website link]