

## How to Know if Your IDV Solution is Enterprise-Grade

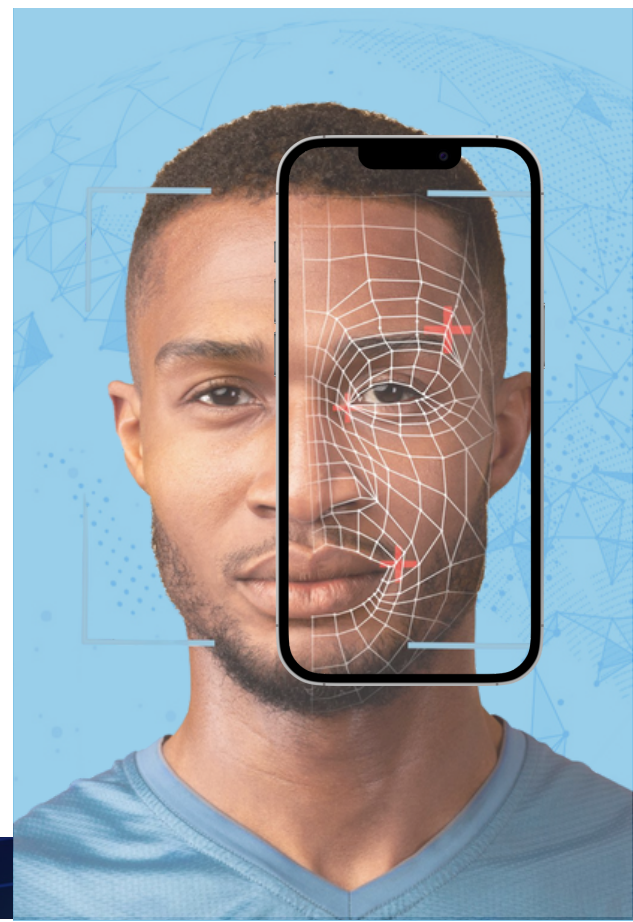
With cybercrime rising exponentially across the globe, companies need the assurance that the user on the other end of the screen is who they say they are. Organizations see the value in verifying identity through online biometric authentication, as it provides a deeper, less fallible form of security. Face biometrics with liveness detection, in particular, is becoming more popular as a secure, user-friendly means to verify and authenticate users.

As you consider the options for an enterprise-grade solution, the question is – which Identity Verification (IDV) provider is right for your business?

### What is an enterprise-grade solution and why is it important?

- **Seamless integration** - Enterprise-grade technology seamlessly integrates with existing systems and workflows without disrupting operations.
- **Customisation** - Customisable options allow businesses to tailor the solution to their specific needs, industry regulations, and compliance standards.
- **Scalability** - The technology is highly scalable, accommodating growing user bases and expanding business requirements.
- **Volume** - It handles high volumes of verification requests efficiently through the use of a very small Software Development Kit (SDK), ensuring swift and accurate real-time identity verification.
- **Low drop-off** - It will result in a low end-user drop-off due to fast and frictionless processing.
- **Omnichannel** - The technology is omnichannel which allows the end-user to verify and authenticate on multiple different devices, as well as continue on a different device from where authentication took place.

By evaluating your biometric verification system using the guiding questions provided, you can take control of your system's effectiveness and security. Ensure that you have all the essential features in place to protect sensitive data and prevent unauthorized access.



# How to Know if Your IDV Solution is Enterprise-Grade | Checklist

Here are several factors you should consider when making this decision when evaluating an Identity Verification vendor:

	Key Features	Requirements	Fit
Seamless Integration	Mobile SDK	Does the mobile SDK support native iOS and Android devices?	<input type="checkbox"/>
	Web SDK	Does the solution support a web SDK implementation?	<input type="checkbox"/>
	API	Does the vendor provide assistance to seamlessly incorporate functionalities into other systems or applications, typically through APIs?	<input type="checkbox"/>
	Feature parity	Does the solution support feature parity on native iOS, Android, and Web?	<input type="checkbox"/>
Customization	Brand identity	Can the solution be tailored to match your brand's unique requirements?	<input type="checkbox"/>
Scalability	Industries	Is the solution scalable across industries, regions, and different types of customers?	<input type="checkbox"/>
	TPS	What is the maximum transactions per second (TPS) of the service?	<input type="checkbox"/>
	Cloud platform deployment	Is the solution integrated with Microsoft Azure, AWS or GCP to support your institution's ability to scale on demand?	<input type="checkbox"/>
High Volumes	Traffic spike	Can the service cope with large spikes in traffic without notice?	<input type="checkbox"/>
	Small SDK	Is the SDK small enough for your application to experience minimal impact on download and storage size?	<input type="checkbox"/>
Omnichannel & Device Support	Low-end device support	Does the platform support both low end and high end devices?	<input type="checkbox"/>
	Size of SDK	Does the SDK hinder downloads with lower-end devices?	<input type="checkbox"/>
Multiple Enterprise Clients	Different end-users	Is the vendor capable across several industry verticals and used for both customer and employee authentication?	<input type="checkbox"/>
	Multinational	Do they have multi-national clients and can they seamlessly verify the identity of natural and juristic customers?	<input type="checkbox"/>
Government Integration & Local Compliance	Government integration	Is the platform already integrated into multiple government databases?	<input type="checkbox"/>
	Local compliance	Does the provider adhere to the necessary local and international regulations, and holds certifications from reputable organizations?	<input type="checkbox"/>

If the majority of these boxes are ticked, then you're good to go. If you're unsure whether your IDV provider meets the requirements to safeguard your customers and their data, [chat to us!](#) iiDENTIFii is an award-winning face authentication and identity verification platform that distinguishes itself through its use of 3D and 4D Liveness® detection. Purpose-built for enterprises across Africa and the Middle East, iiDENTIFii enables frictionless, scalable customer onboarding in seconds from anywhere and on any device.

[Schedule a Consultation](#)