



CARDSONLINE

CardsOnline Photo Check

Automatic quality checks for every passport photo

Ensure high-quality passport photos with automatic quality checks. Cut down on rejections, speed up processing, and keep a consistent photo across every ID card and Digital ID.

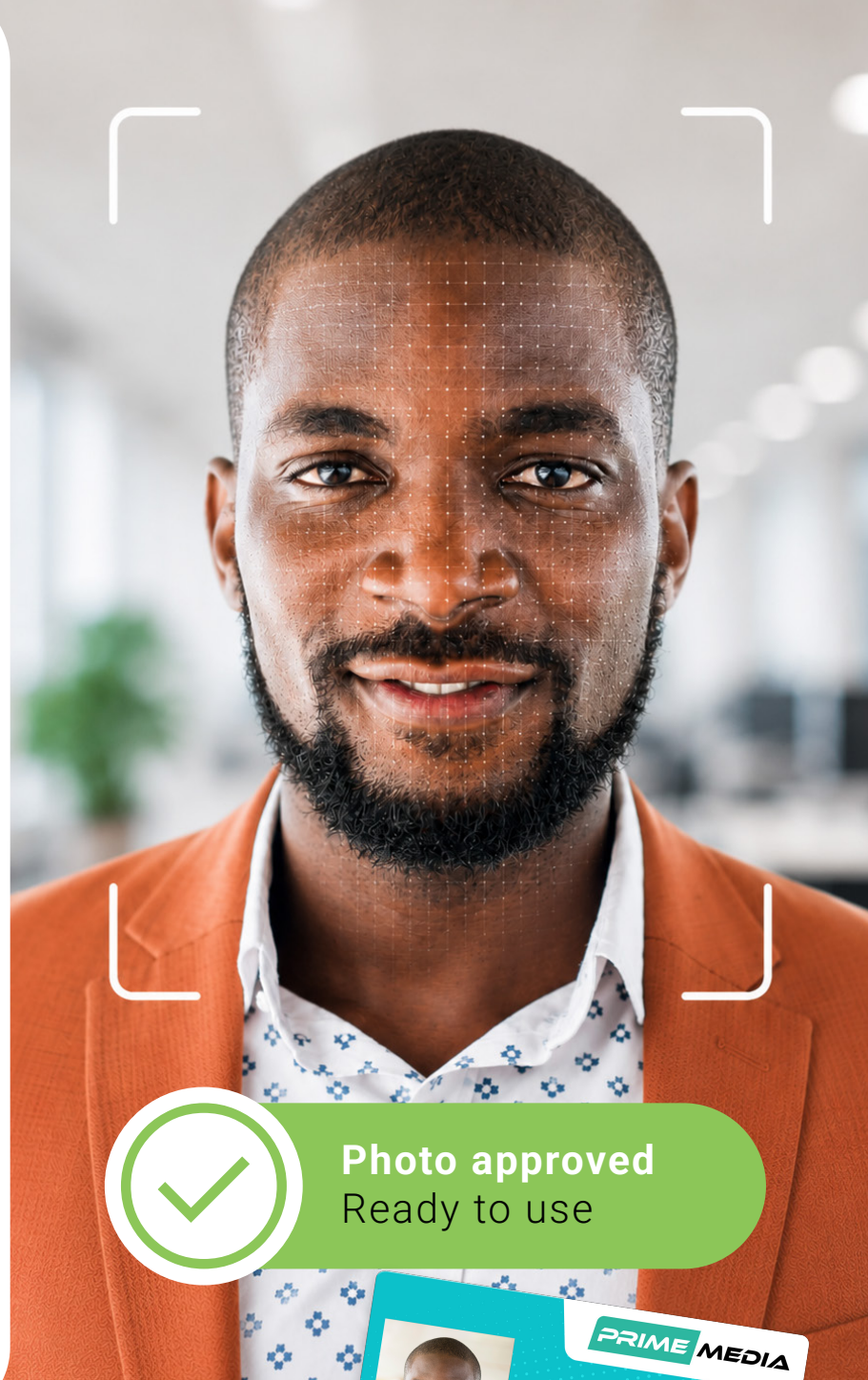


Photo approved
Ready to use



Available in CardsOnline via:



Service Portal

Automatically check photos as they're uploaded.



Import Tool

Check photos during bulk import.



Add Photo

Check the photo when it is added to a record.



Existing photos

Check existing photos one by one or in bulk.



Fast review & photo quality consistent



Reliable, secure and privacy-friendly



Processed immediately after approval.





CardsOnline Add-On Photo Check



Configurable quality checks

The Photo Check add-on automatically checks passport photos against pre-set quality criteria. Users get instant feedback if a photo doesn't meet the requirements, while approved photos are immediately ready for use on ID cards and Digital IDs.



Fewer rejections

Stop poor passport photos before they go into production.



Faster issuance

Speed up the process with instant photo validation.



Higher photo quality

Ensure consistent, professional passport photos.



Instant feedback

Users can immediately see whether a photo meets the requirements.

Photos are checked for:

- ✓ Face detected
- ✓ Correct positioning
- ✓ Sufficient resolution
- ✓ Correct head position
- ✓ Sharp image
- ✓ Good brightness
- ✓ Recent photo



How it works:



1. Upload photo('s)

A user or administrator adds a photo via the Service Portal, Import Tool, Add Photo, or from existing photos in CardsOnline.

2. Automatic check

The photo is automatically checked against the configured quality criteria.

3. Approval or rejection

Approved photos are automatically added to the record. If a photo is rejected, the user or administrator receives feedback so they can submit a new one.

4. Use on ID card or Digital ID

The approved photo is used for issuing ID cards and Digital IDs.