

ID-ware Photon

Identity image capture & automatic validation according to your standards





The ID-ware Photon is an advanced cloud-based solution designed to simplify and enhance the identity image capture and validation processes within your organisation.

ID-ware Photon allows registered users to upload their personal identity photographs with ease and ensures the images meet stringent quality and correctness standards. Unsuitable images are automatically declined, maintaining a high level of accuracy and efficiency.

Key Advantages ID-ware Photon

Seamless image upload

Users can upload photographs from PCs or mobile devices, providing flexibility and convenience. A unique QR code streamlines the user login experience, eliminating the need for manual input and ensuring quick access.



Intelligent image validation

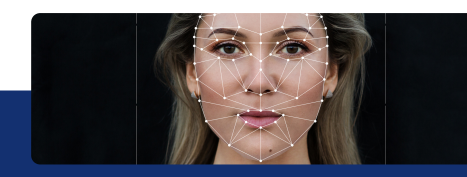
ID-ware Photon validates image quality by checking resolution, lighting, and facial visibility. It ensures compliance with industry standards, rejecting images that do not meet predefined criteria. Recognises: pose (roll/pitch), sunglasses, quality, face coverings. The AI removes the noise of the image background to improve the ID image recognition. Unsuitable images or image content will be declined.

Secure and reliable cloud infrastructure

ID-ware Photon ensures data is encrypted and safeguarded against unauthorised access. It adheres to global data protection regulations, guaranteeing that user information is secure. Furthermore, uploaded images are processed but not retained in the application.

System integration

ID-ware Photon directly imports validated images into the ID-ware PIAM (Physical Identity & Access Management) cloud. It is compatible with other identity management and access control systems: a versatile choice for organisations of all sizes (FTP, FTPS, SFTP).





How it works

User registration

Login with QR code

Upload photo from preferred device Automated Al validation (quality & correctness)

Image integration in connected systems

Technical Specifications

Platform cloud-based (AWS)

Encryption end to end, AES 256-bit

Integration ID-ware PIAM Cloud, third-party systems

Access Methods QR code, mobile, PC

Validation Metrics Resolution, Lighting, Facial visibility

Compliance GDPR

Output files .png or .jpg, ~ 50KB for jpeg (depends on original quality)

Colour space RGB, greyscale, RGBA *transparency)

Key Business Benefits



Efficiency & Accuracy

ID-ware Photon eliminates manual validation, reducing errors and processing times. This leads to faster onboarding and improved user satisfaction.



User **Experience**

With QR code login and mobile accessibility, ID-ware Photon ensures users can easily upload and validate their photographs anytime, anywhere.



Robust Security

ID-ware Photon leverages AWS's secure cloud infrastructure, ensuring data integrity and compliance with regulatory standards.



Designed for businesses of all sizes, ID-ware Photon's compatibility with multiple systems allows it to adapt to various operational needs.

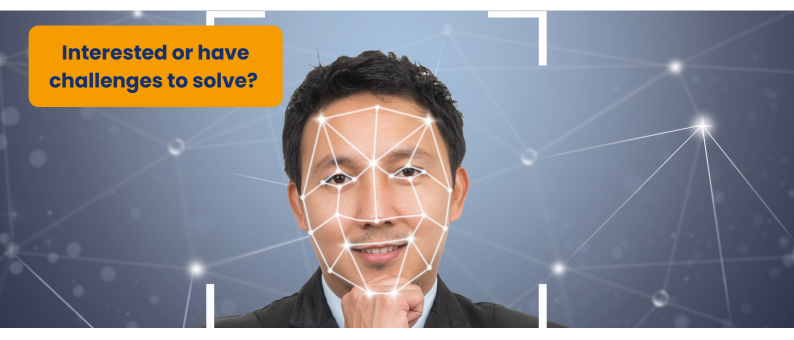


Applications of ID-ware Photon

If is time-consuming and labour-intensive for your organisation to adapt loads of employee photos to your specific card requirements, ID-ware Photon helps solving this issue. Allocate the administrative burden directly to the users and let your administrators focus on other important tasks!

Examples

- Critical National Infrastructure
- Corporate and Enterprise
- Government and Secure Facilities
- Educational Institutions
- Healthcare and Medical Facilities
- Industrial and Manufacturing Plants



Empower your identity verification process with ID-ware Photon, the future of secure and intelligent image validation.

Contact us to discover how ID-ware Photon can enhance your business efficiency.

About us

ID-ware is a leading global provider of Physical Identity and Access Management (PIAM) solutions. With over 20 years of experience, we are specialised experts for effective identification and authentication processes to support large-scale organisations.

Our innovative and secure products in connection with our strong principle of long-term partnerships make our customers profit from customised solutions for their complex environments.



