

A clear and accurate photograph is essential for confirming the identity of an individual. Whether it's on an ID badge or any photo ID document, the photo must accurately represent the person presenting it. The photo should be of high quality, allowing for an immediate match between the individual and the photo. This is critical to ensuring the security of a workplace or any other setting that requires identity verification.

An unclear or blurry photo can create difficulties for security personnel when trying to verify an individual's identity using a photo ID. This can cause delays and inconvenience for everyone involved. To prevent these issues, security personnel require photo IDs with high-quality pictures that are crisp and clear. This not only streamlines the verification process but also enables faster movement of individuals in and out of the workplace.

To ensure that the photos stored in the system meet the necessary standards and are easily identifiable, Vector Flow has introduced the Intelligent Picture Capture (iPic) system. This AI-based checkpoint model automatically examines uploaded photos and ensures that they are clear and free from visual imperfections. Users can also request exceptions if they believe that the submitted photo is of good quality and can be utilized. Once approved, these photos can be sent directly to the PACS system for badging and access provisioning, further streamlining the verification process.







Key Benefits of iPic

Faster Photo Approvals

Vector Flow's iPic system includes an Al-based recommendation feature that enables users to understand the requirements for a high-quality photo quickly and easily and validates the uploaded photo in real-time. This feature helps users avoid errors and save time by immediately identifying any parameters that are not met, allowing users to re-upload an appropriate photo without delay.

Streamlined Validation Process

Vector Flow's iPic system allows organizations to customize the photo validation process to their specific needs and standards. This flexibility ensures that only the necessary checks are performed, making the validation process more efficient and saving time for both administrators and end-users. By allowing configurable checkpoints, iPic empowers organizations to maintain their own photo standards and avoid unnecessary validation processes, resulting in a smoother workflow and faster access to workplace locations.

Automatic Approval Requests

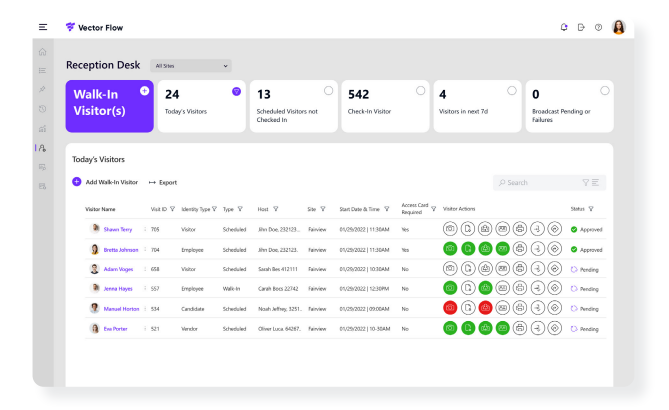
Sometimes, users may need to submit photos that do not meet all the required criteria, but they believe are acceptable. With the iPic system, users can submit such photos and request exceptions. The system automatically generates a request for photo approval and enables users to provide justification for the submitted photo. This process streamlines photo submission and approval, reducing the time and effort required for users and approvers alike.











360° Admin View

The Badging Dashboard simplifies and streamlines the photo approval process for administrators and approvers. It enables them to quickly and easily approve or deny photos submitted by users, add comments, and send decisions to the users via email notifications. This saves time and effort in managing the photo approval processes and ensures that decisions are communicated promptly to users. The Dashboard also provides a centralized view of all pending photo approval tasks, making it easy to keep track of progress and prioritize actions.

About

Vector Flow is dedicated to using machine learning and automation to deliver improved operational efficiencies and effectiveness across the entire physical security domain. The company's advanced cloud-enabled and on-premises platform converts raw security data from multiple sources into intelligent insights to drive operational performance and business results. Vector Flow automates several key security processes such as Physical Identity & Access Management, COVID Return to Work Management, Visitor Identity Management, SOC Automation, False Alarm Detection & Reduction, etc. Vector Flow solutions leverage data intelligence to automate business processes, tasks, and workflows to reduce security distractions and expand continuous intelligence – allowing security personnel to focus on tasks that matter and make decisions faster.