

# PhotoLedger App Documents Events, Combines Photos With Form Data, and Uploads Everything in One Workflow

PhotoLedger is an Android app for structured business photo documentation. It combines photos, project-specific form data, and optional text recognition, then uploads the collected information to SFTP, Dropbox, or Google Drive for use in existing bu



The image shows a smartphone displaying the PhotoLedger app interface. The app has a dark theme and features a grid of six photo thumbnails at the top. Below the thumbnails is a form with the following fields: 'Condition: Good' (dropdown), 'Quantity: 5' (dropdown), 'Serial Number: ABC123456', 'Location: Warehouse A', and 'Notes: Check labels'. A blue 'UPLOAD' button is at the bottom of the form. To the right of the phone, a diagram illustrates the workflow: 'Photo' (camera icon) + 'Data' (document icon) + 'JSON' (code icon) → 'Automation' (gear icon). Above the diagram, the text reads 'Turn Photos Into Structured Data' and 'Capture photos with form data for automation, AI and business workflows'.

**Land Nordrhein-Westfalen, Germany May 8, 2026 ([IssueWire.com](https://www.issuewire.com))** - PhotoLedger is an Android-based solution for companies that need reliable photo documentation as part of everyday operations. It is designed for use cases such as incoming goods checks, condition reports, damage documentation, stock control, construction progress, proof of shipment, technical assessments, maintenance tasks, and before-and-after records.

The app combines image capture and structured data entry in a single process. Using the phone's camera together with flexible project forms, teams can record photos alongside relevant details such as dates, values, selections, and recognized text. Important form entries can also be written directly onto the image, turning each photo into a clearer and more self-contained record. Additional tools support image adjustment and privacy protection, including crop, rotation, and blur functions.

Each completed upload sends compressed image files together with a structured JSON data file to SFTP, Google Drive, or Dropbox. This makes the output suitable for further use in company systems, automated workflows, reporting, or AI-supported processing.

The project follows a privacy-focused approach. Images are captured inside the app without access to the device gallery and are removed from the device automatically after upload.

PhotoLedger is available in both a free edition and a Pro version, with the Pro plan offering higher image quality, OCR support, no watermark, and expanded upload capacity.

More information is available at <https://info.photoledger.app>

The development team is currently seeking partners, system integrators, and pilot customers for collaborative projects and real-world implementations.



## Media Contact

ZAR Systems

\*\*\*\*\*@zar-systems.de

<http://www.zar-systems.de>

Source : ZAR Systems

[See on IssueWire](#)