

Mobile Defect Library for Frontline Work

Your mobile defect library for easier visual inspection.

Increase productivity of your visual inspectors by 20%

Frontline Workers performing visual inspection need training and experience.

Improve the productivity and knowledge sharing of our visual inspectors with the WizyVision AI-powered defect library



Challenge

Visual inspection is a crucial element of quality control on the frontline, and requires having a clear idea of what makes a product good or bad.

This task requires training, especially when it's performed by temporary workers. Onboarding them to perform visual inspection takes time and costs money.

If your frontline teams are spread out across multiple geographies, specialists often have to travel long distances to train them face to face.

Solution

WizyVision organizes your defects in an mobile, enterprise-grade defect library. Upload defects instantly by capturing them on mobile, and share them to your remote teams.

New hires and temporary workers can access the defect library on mobile or on the web, and can start training before arriving on site.

Building a defect library is the first step towards an automatic AI-based anomaly detection. Start your AI journey with WizyVision.

Enable your visual inspectors to be more productive with the WizyVision AI-powered defect library.

No code setup

Organize your image and videos defects using tags and labels, and create custom image recognition using our no code ML studio.

Process integration

Integrate WizyVision's defect library inside your business application or processes using our APIs.

AI anomaly detection

Start your journey of automatic AI-based anomaly detection by building a collection of defects using WizyVision's Defect Library.