

What happens when there are multiple inaccurate inspections

- Cost of labour increases
- Delays are introduced
- Increase in rejects and false alarms
- Certain defects are missed

scalable AI based solution using the SixSense AI platform.

Visual quality inspection is one of the most critical processes in manufacturing and is used to control the cost of quality. In a 24/7 production line, visual checks that happen increase the cost of quality exponentially. Today, inspections have a very high error rate of up to 40%. Manufacturers generally have a team of operators, who might make mistakes due to factors such as fatigue or oversight.

Sometimes, engineers automate their processes using rule based algorithms. But they fail to scale and adapt to a broader catalogue with subtle variations between defect

How does ClassifAI work?

- You can upload and label large volumes of data in a matter of seconds
- You can also ask for AI suggestions and label data in just a few clicks
- The platform comes with pre-trained models specialised for defect identification
- The pre-trained models get automatically tuned to your dataset as you enter details about your data
- In many cases, AI takes multiple views of a defect into account to make a classification decision
- ClassifAI separates new defects and quickly adapts to them
- Once the model is trained, you look at its performance and can debug errors
- Models with high performance are instantly deployed to production

Apply AI for Visual Inspection in 4 Simple Steps



The processes behind ClassifAI (Credit: SixSense AI)

classes. This leads to defects getting missed or false alarms.

“We have identified this problem and have built an accurate AI-powered automatic defect classification software called ClassifAI,” says Akanksha Jagwani, Co-Founder & CEO at SixSense.ai. “Our technology integrates with existing image capture tools, analyses at a very high

speed, and classifies the defect into various categories. The AI monitors and maintains itself and ultimately writes back the class codes of the defects for decision making.” This software is able to take any kind of image data—optical, SEM, X-Ray, etc—and analyse it for accurate defect classification.

4 BoatLab DYNAMICS

Flying hundreds of drones simultaneously while controlling their flying patterns via a single software platform has always been a technical challenge, but not anymore

During the week-long Republic Day celebrations in January this year, 1000

BotLab Dynamics' custom hardware suite

- Motor Controller
- Flight Controller
- Precision GPS Module



BotLab Dynamics' drone show at the Rashtrapati Bhavan (Credit: BotLab Dynamics)

drones made by BotLab Dynamics, a Delhi based startup, made different formations in the sky. Drones in the

colours of the Indian national flag could be seen rising, gently building a globe, and rotating in the air—