

ID Forgery Detection [INDO] V2.2 - Release Note

Summary

In this minor release 2.2, we made two key improvements:

- Improved the poor quality, retake, and screenshot predictive performance
- Added a new forgery type prediction: scanned

Details

Retake and Screenshot performance improvement

We released new machine learning models to improve poor quality, retake, and screenshot detection capabilities. Based on our benchmark dataset, poor quality and screenshot had significant improvements, and retake was improved as well.

Added new detection type: Scanned

We added a new capability to detect if the KTP submitted was from a scan. This new type will be provided within detail for a failed case:

Example (V2.2) - Failed due to "Scanned" type

```
1 {"code": "SUCCESS",  
2  "message": "OK",  
3  "data": {  
4    "result": "fail",  
5    "detail": ["Scanned"]  
6  },  
7  "extra": null,  
8  "pricingStrategy": "PAY"}
```