

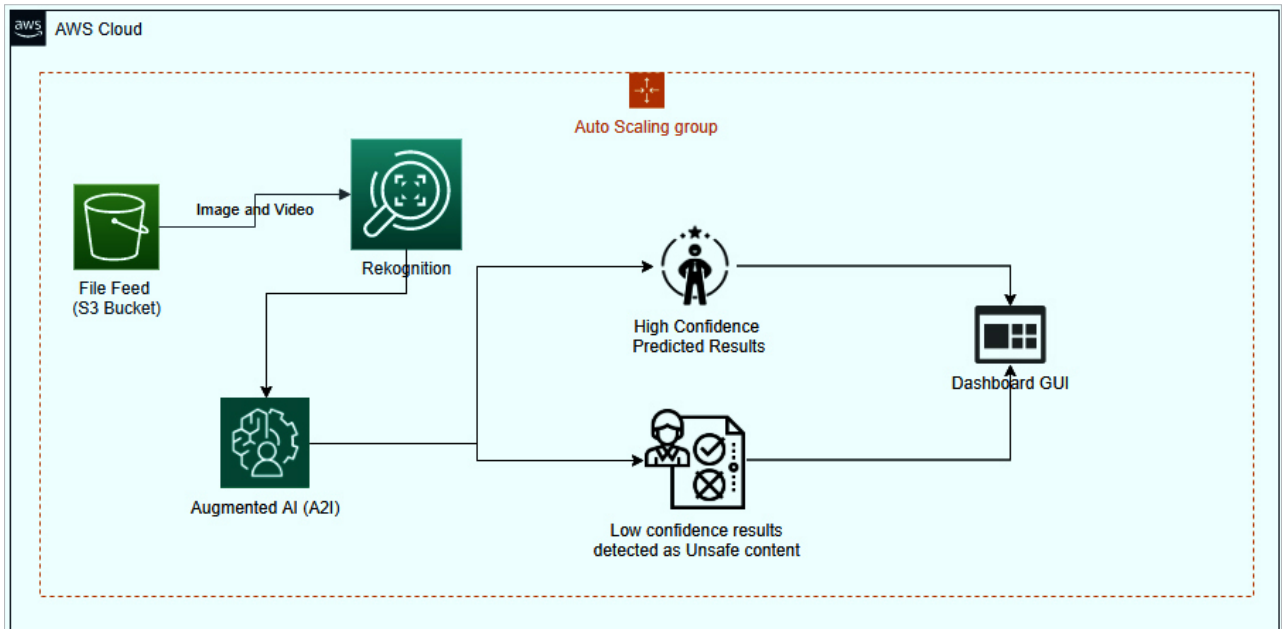


Figure 6: Amazon Rekognition

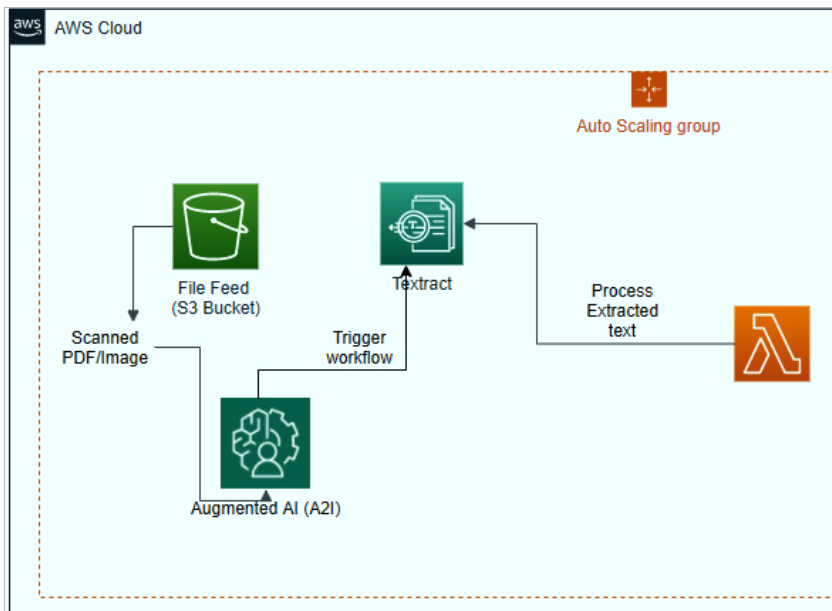


Figure 7: AWS Textract

detection, and more. It can also help to detect ‘Explicit’ unsafe content or ‘Suggestive’ unsafe content (potentially unsafe) in images and videos.

Rekognition can be invoked as an API call from Lambda functions to write logic for detecting unsafe content in the input image and video. This can be written in Python or Java.

Amazon Rekognition can be used for location identification in an image or video, or even for time analysis, celebrity analysis, object analysis, and more.

Amazon Textract

Amazon Textract is used to extract text from printed forms and documents like an OCR scanner. When used with

Augmented AI (A2I), we can create a workflow mechanism to upload a document, extract text from it, and process it further like using the extracted text for search activities or data storage.

Recently, Amazon Textract has gone one-step ahead in text extraction in that it supports handwritten text extraction as well. This is a major feature as it will help to automate cheque processing, voucher and bill processing, mail sorting in the post office, bill processing, etc. Quantiphi, an Amazon partner company popular for data science and ML solutions, has developed this handwritten character recognition service.

Now Textract supports handwritten character extraction for text written in English, French, Spanish, Portuguese, German and Italian. AWS customers like Intuit and Veeva have used this service for handling tax documents, and found that it can work with 90 per cent accuracy.

Quantiphi is further improving this success rate using the training model to build a knowledge base. Since there are many variations in handwriting strokes, it is a big challenge to develop a 100 per cent accurate solution for