

MONOCEPT

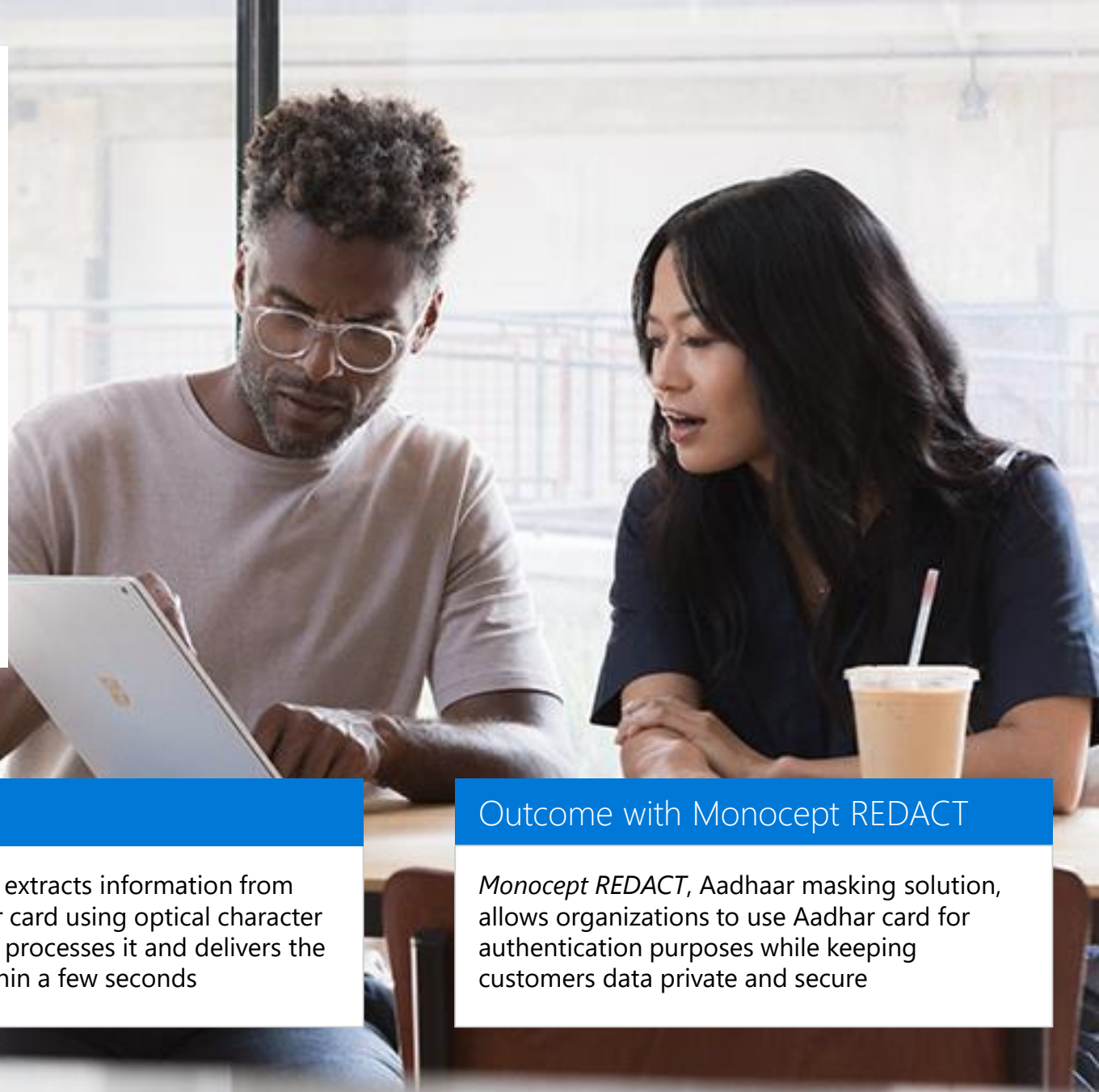
REDACT – AN AADHAAR MASKING SOLUTION

<http://monocept.com/redact/>



Financial Services: Need of Masked Aadhaar as per IRDAI Compliance

After the Aadhaar Ordinance, the 12-digit identity number should be masked and only the last 4 digits be visible. The updated KYC master directions by IRDAI and RBI makes it mandatory for all regulated entities to mask Aadhaar number in their records to be compliant.



Challenge

As per the IRDA and RBI Circular of January 2019, all the regulated entities can allow Aadhaar card as one of the acceptable documents for KYC but only if 8 of the digits of the Aadhaar number are properly masked

Solution

Monocept REDACT extracts information from images of Aadhaar card using optical character recognition (OCR), processes it and delivers the masked image within a few seconds

Outcome with Monocept REDACT

Monocept REDACT, Aadhaar masking solution, allows organizations to use Aadhaar card for authentication purposes while keeping customers data private and secure

MONOCEPT REDACT

Cloud-based software-as-a-service Aadhaar masking solution



Microsoft Azure Cloud Based

Monocept REDACT is a cloud-based intelligent detection system that uses Azure Cloud capabilities to deliver masked Aadhaar within a few seconds

Mask legacy and ongoing records

Monocept REDACT uses APIs for business applications to help you mask legacy and real-time records without storing any data

Supports all image and Aadhaar formats

Monocept REDACT supports all image formats i.e. JPEG, JPG, PDF, TIFF, and PNG

MONOCEPT *REDACT* + MICROSOFT AZURE

Monocept REDACT is an Aadhaar masking solution that uses Microsoft Azure Cognitive services like Computer vision API etc. Using MS Vision API, Redact extracts rich information from Aadhaars to categorize and process visual data and perform machine-assisted modification of Aadhaar cards.

Higher Accuracy and Performance

Monocept REDACT, using MS Azure cognitive services, can easily integrate itself with the client's system while providing high-performing, accurate results for masked Aadhaar

Time and effort savings

Monocept REDACT uses MS Azure Cognitive Services to detect text, extract words into machine-readable character streams. Save time and effort by using photographed Aadhaar instead of copying it

Generating Masked Aadhaar

Using the Computer Vision API, *Monocept REDACT* can generate a high-quality storage-efficient image, and modify it to best suit the client's need for size, shape, style and masking

Customer success: Master Capital Services Ltd.

Master Capital Services Ltd., one of the leading financial services companies in India, required an easy to integrate Aadhaar Masking Solution for their customer onboarding journey to mask and store the Aadhaar data. Redact provides results with high precision and accuracy to work on their legacy data as well as real time Aadhaar records

Enabling Real Time Masking

Monocept REDACT provided the client an easy solution of masking legacy Aadhaar data as well as real-time Aadhaar within a few seconds through APIs for integrating with business applications

All Aadhaar formats supported

Monocept REDACT allows the client to now use any Aadhaar format like full leaflet, m-Aadhaar, scanned copy, form with Aadhaar number printed, etc. and any image format for masking Aadhaar

High precision with speed

Using *Monocept REDACT*, the masking process is completed in 5 seconds with a high accuracy by utilizing automated quality assurance

KEEP UP WITH
INSURANCE
REGULATIONS BY
MASKING 12 DIGITS OF
AADHAAR NOW WITH
MONOCEPT

To schedule a demo, contact: roop@monocept.com

monocept^x

