Biometric Checkout

Using biometric identification for store checkout

SYSTEM'S DESCRIPTION

The AI system, developed for retail store managers and staff, uses biometric technologies like fingerprint, facial, and iris recognition to make supermarket checkouts faster and more secure for customers.

BENEFITS () benefit (not) enjoyed by Reduction in checkout times Reduction of identity theft and fraudalent transactions Reduction in the need for human labor at checkout points Optimization of inventory levels

		High	
Min.	Lim.	Risk	Unacc.

EU AI Act classification

The system is high risk due to its use of biometric identification

EU AI Act, Annex III, point 1 (a)

IMPACT ASSESSMENT REPORT

available in multiple formats including Braille



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RISKS

MITIGATION STRATEGIES

1 2 3 no, low, moderate, high risk faced by

Capability Risks

Customer data leak	Regular updates with the latest security patches	3
Delays during power	Maintaining traditional, non-biometric payment	1
and network disruptions	methods and checkout methods	

Human	Interaction	Risks

Reduction in the need for physical payment methods

Unauthorized customer behaviour tracking	Explicit opt-in consent mechanisms for using records of purchases	3 3 3
Customer unfamiliarity	Assistance to unfamiliar customers	2 1

Systemic Impact

SYSTEM'S DATA

Digital exclusion	Assistive technologies including voice-activated
	systems and adaptive interfaces

PERFORMANCE OF MODELS ON DATA

() applicable (or not)	Potentially employed Potentially employed Personally indetifiable Personally indetifiable
Essential	Potetor full person forth
Facial images	
Iris images	
Fingerprint images	
Payment information	
Non-essential	
Records of purchases	

Data	Model	Version	Accuracy
Facial images	FR3DNet1	3.0	92%
Iris images	HR-IRII2	2.2	89%
Fingerprint images	VGGNet3	1.1.1	95%
Payment information	RFC4	5.5	94%
Records of purchases	Logistic regression	8.1	75%

- ¹ Deep 3D Face Recognition Network
- ² High-Resolution Iris Recognition with Infrared Illumination
- ³ Very Deep Convolutional Network
- ⁴ Random Forest Classification

REPORTING RISKS

Helpline: 0XXX XXX XXX Reporting portal: report-risk@com Mail: XX Main Street, XXX-XXX Contry Z

REGISTERED OFFICE

Name of the company XX Main Street, XXX-XXX Contry X

CERTIFICATES



GDPR Compliant



PCI DSS Compliant