Kofax Mobile ID Capture

Technical Specifications

Version: 2.2.0

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About Kofax Mobile ID Capture technical specifications

Kofax Mobile ID Capture – This product provides extraction of Personally Identifiable Information (PII) from images of ID documents such as driver license, passport and national IDs.

The technical specifications in this document are specific to Kofax Mobile ID Capture 3.2

Product requirements

Product component

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Specification	Description
Hardware	FOR ID EXTRACTION
	CPU: 4 Cores, Intel(R) Xeon(R) CPU @ 3.20GHz
	RAM: 4 GB
	FOR ID VERIFICATION
	Rectification server 4 Cores, Intel(R) Xeon(R) CPU @ 2.40GHz 8 GB RAM, 50 GB HDD
	Tamper server 4 Cores, Intel(R) Xeon(R) CPU @ 2.40GHz Tesla K80 GPU 12GB VRAM 8 GB RAM, 50 GB HDD
	Connect server 4-core CPU minimum 8 GB RAM minimum 100 GB disk storage minimum
	Application server 4-core CPU minimum 8 GB RAM minimum
	FOR FACIAL RECOGNITION
	4 CORES, INTEL(R) XEON(R) CPU @ 2.40GHz
	8 GB RAM, 50 GB HDD
Accessibility	N//A

Specification	Description
Browser	N//A
Mobile Operating Systems	N//A
Client Operating Systems	N/A
Server Operating Systems	ID Extraction Win 2012 R2 Win 2008 R2 ID Verification Red Hat Enterprise Linux 7.3 64-Bit with Windows Server 2012 R2 Facial Recognition Red Hat Enterprise Linux 7.3 64-Bit with
Web Servers/Web Application Servers	IIS 8.5 (with Win 2012 R2) IIS 7.5, IIS 8.0 (with Win 2008 R2)
DBMS	For ID Verification & FR • Microsoft SQA Server 2014 or higher
Required 3 rd Party Technologies	N/A
Compatible 3 rd Pary Technologies	N/A
Required Lexmark Software	RTTI 1.9.0.1 RTTI 2.0 (OR) KTA 7.3 OR LATER
Compatible Lexmark Software	Kofax Analytics for Mobile 1.0 or later
Languages supported	English