

## NCheck Bio Attendance Software (V 4.2) Specification

<b>Biometric</b>		Face, Finger, Iris	
	Liveness Modes	Passive, Active. Passive and Active, None	
<b>Non-Biometric</b>		RFID, Barcode, User name and password	
<b>Event Log</b>	Capacity	No limitation	
	Image Log	Configurable	
<b>Fingerprint</b>	Scanner	Resolution	All Neurotechnology SDK supported
		Models	scanners
		Interface	USB, Bluetooth
	Capacity		20,000 users/40, 000 templates
	Matching Speed	Windows	40,000 templates/sec
		Android	3000 templates/ sec
<b>Face</b>	Camera	Megapixel	All Neurotechnology SDK supported
		Models	cameras
		Interface	USB, inbuilt, IP
	Capacity		5,000 users/templates
	Matching Speed	Windows	40,000 templates/sec
		Android	3000 templates/ sec
<b>Iris</b>	Scanner	Mode	Single, Dual
		Models	All Neurotechnology SDK supported
		Interface	cameras
	Capacity		USB
	Matching Speed	Windows	40,000 users/templates
		Android	40,000 templates/sec
<b>Security</b>	Database		Encryption
	Administration		Admin authentication
	Transport		SSL
	Client provisioning		Admin authorized
<b>Authentication</b>	Biometric identification		Face, Finger, Iris
	Biometric Verification	Single factor	User name and password, RFID, Barcode
		Multi Factor	RFID, barcode, user name + one biometric
<b>Language support</b>			English, Spanish, Russian, Italian
<b>Database support</b>			SQLite(Default), Microsoft SQL Server
<b>Administration functions</b>			User Management
			User Group management
			User Enrollment
			Shift and Scheduling
			Attendance log Management
			Client device management
			Reports
			Settings and notifications