

Verifyii EBT Access Management

Trust but Verifyii



Verifyii EBT Technology



- › Base EBT Technology developed in 2009
- › Self Calibrating Industrial Grade Thermal Camera with blackbody
- › Plug & Play easy to use

HRMS Integration



- › Easily integrated with HRMS
- › Facial Recognition Clock In/Out
- › Customizable database with useful analytics

Verifyii Hardware



- › Designed & Built in South Carolina
- › Military Grade CPU & Components
- › ISO 9001 Facilities

PLATFORM

General Platform

All-in-one no contact access management

Technology

Plug & Play Cloud Based Data Management

Upgrades & Support

24 hour support M-F
Scheduled Platform updates & add-ons

EMPLOYEE

HRMS Integration

Easily Upload current time clock and payroll systems

EBT Screening

No-contact EBT with advanced thermal

Facial Recognition

Easy to use facial recognition

VISITOR

Security Integration

Integrates with current system

Contract Tracing

Real Time visitor tracking

Risk Management Portal

Track & Organize with simple push notification

System Specifications

Technology Platform



Verifyii Data Cloud	Microsoft Azure with AI
Verifyii System Mgmt Cloud	24/7/365 Monitoring + OTAs
Verifyii Automated EBT	EBT Screening Software
Telit LE910C1 Modem	B12,B14,B4,B2,B13,B66,B71

Thermal Camera



Temperature Measurement Range:	30 to 45C / 86 to 113F
Detector Array Format:	80 x 64 pixels
Detector:	Uncooled Thermopile Array
Spectral Response:	8 to 14um
Frame Frequency:	9 Hz
Temperature Resolution:	<0.12c
Field of View:	39 x 31

General Hardware



Processor - Memory	Intel i5 - 8GB DDR4
Display	21.5" diagonal, Active matrix TFT LCD
Connectivity	LTE: AT&T, Version, Mobile
Power	120vac-60Hz - Battery Backup

Blackbody Heat Source



Temperature:	38C / 100.4F
Emissivity	0.97
Target Size:	80 x 120mm
Combined Accuracy / Stability:	+/- 0.2c (+/-0.3F)
Operating Temperature Range:	10 to 50C / 50 to 122F



intelligent identification