



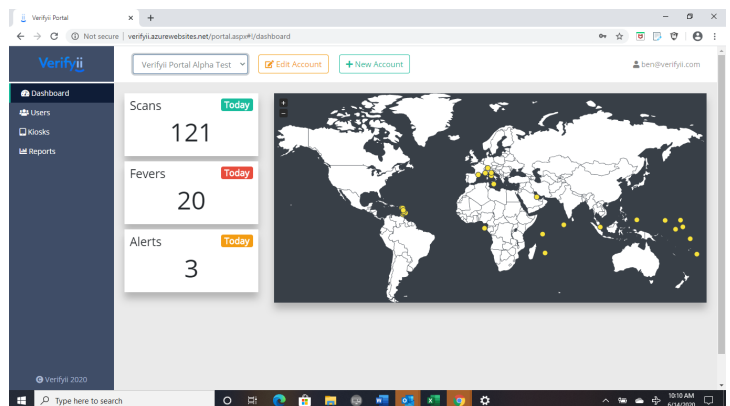
## Verifyii Intelligent Identification - Helping Senior Living Facilities Open Up America Again

Verifyii Intelligent Identification's elevated body temperature (EBT) screening technology platform provides senior living facilities with a solution that exceeds government recommendations for employee and patient screening. The CDC has issued guidelines for [Presenting the Spread of COVID-19 in Assisted Living Facilities](#), that include "designate one or more facility employees to actively screen all visitors and personnel, including essential consultant personnel, for the presence of fever..." While the guidance is appropriate, the suggested method is both costly and an inefficient utilization of resources. These resources are better utilized helping residents, when an automated, touchless platform is available from Verifyii.

Verifyii not only provides assisted living facilities with a solution that meets screening guidelines, our EBT screening platform meets [FDA guidelines](#) for telethermographic systems by screening staff, patients and visitors individually and implementing black body reference for high accuracy (ISO Standard TR 13154). The Verifyii EBT screening platform is both touchless and automated, meaning [safe social distancing screening guidelines](#) are exceeded, and valuable human assets can resume their primary roles in the assisted living facility, rather than screening co-workers, residents, consultants and visitors.

By developing a technology platform around EBT screening, Verifyii provides assisted living facilities with real time data, alerts and notifications that help health care leaders not only screen safely and effectively - but also exceed [CDC guidance](#) to "regularly communicate and monitor developments with local authorities and employees." Verifyii's data analytics provide assisted living facilities with regular reporting that can simplify internal and external communications, helping health care providers and communities safely and confidently open up to families and visitors again. In addition to reporting, Verifyii's EBT screening platform can easily integrate with third party payroll, time card, HRMS and/or access control systems, seamlessly complementing existing health care business systems and improving efficiencies.

What happens if this all goes away? Rather than providing a simple red-light/green-light screen that may become useless - Verifyii's technology platform includes vendor and visitor management capabilities, ensuring that your assisted living facilities remain safer and healthier even after the pandemic. Verifyii's EBT screening platform can also provide vendor/visitor credentialing and check-in services, including medical background check integration, immunization records history, safety video/instruction, hospital policies acknowledgements, health/travel questionnaire, etc. By integrating with time card and payroll systems, Verifyii's EBT screening platform can also replace existing time card systems, most of which require touch. Regardless of COVID - fevers, flus and contagious infections can greatly disrupt your assisted living facility and staff, and Verifyii provides solutions that ensure your business safely operates in both the current reality of COVID and whatever the future might bring. Choose the best practices that businesses and hospitals are implementing across the county to safely reopen, choose Verifyii.



\*the Verifyii Intelligent Identification System is not intended for, nor designed to diagnose or detect medical conditions

# About the System:

Verifyii EBT System Overview: <https://youtu.be/5af38TqbgQs>



## Advanced Elevated Body Temperature Screening:

Highest quality, most accurate IR camera system on the market, combined with Verifyii's proprietary user interface and analytics – creating an easy to use and highly accurate screening system.

## Touch-less and Automated:

Verifyii's non-contact system detects individuals as they approach the controlled area and the EBT screening is completed within 5 seconds. In accordance with Internal Organization Standardization (ISO) guidelines Verifyii controls subjects distance, only allows for one person at a time, and requires a "pause" for accurate reading (ISO/TR 13154).

## Facial Recognition & HRMS Integration:

Verifyii's robust hardware and cloud database allows for seamless integration with current human resource systems. The system can be utilized for employee clock-in/clock-out, payroll, and/or visitor access. It allows for real time visibility and protection. Additional integration features include RFID badge scanning and facial recognition for touchless, automated integration – all while protecting employee personally identifiable information (PII).

## Cloud Based Cellular Connectivity:

No support is needed from your IT department and no "rogue" devices are sitting on your network. The system connects via cellular to Verifyii's data management cloud, which provides customers with 24/7/365 system monitoring, all software updates and enhancements, and data analytics including alerts, notifications and trend analysis – allowing leaders to make better, more accurate and real-time decisions regarding employee health and safety.

## Security and Anonymity:

Verifyii's EBT screening kiosk connects to our data management cloud over a virtual private network (VPN) established by the cellular service provider specifically for Verifyii. This means that our kiosks are not identifiable on any network, preventing any attempted hacks. Verifyii also implements SSL mutual certificate authentication. Additionally, no personally identifiable information (PII) is captured or retained by Verifyii.

## Contact Tracing:

Through Verifyii's time card system, contact tracing functionality is available while employees or visitors are on site. Employees and visitors are screened on arrival and departure, so if a fever is developed while onsite, leadership can be notified and appropriate quarantine measures can be taken.

## Made in the USA:

Designed and manufactured in South Carolina.

