

RE1



Harness an automated suite of health and security screening tools designed to **fully cover** your school's screening requirements.

SAFE AND COMPREHENSIVE HEALTH & SECURITY SCREENING, AUTOMATED.

- Compared to single-function point solutions, **FORXAI Secure Access** uses Artificial Intelligence to provide superior ease-of-use and functionality while improving protection for your students, staff, and visitors.
- Cut operational costs and improve efficiency with elegant, fully automated secure entry and more streamlined access points. Choose between high-volume and low-volume deployments.
- Choose a proven solution **already protecting students and teachers** in schools across North America.
- Act today: Forxai Secure Access is eligible for CARES Act, CRRSAA, and American Rescue Plan Funding.
- Konica Minolta provides FORXAI Secure Access through our portfolio of State and Cooperative Contracts.















AUTOMATED SECURE ENTRY INTEGRATION

Seamless integration with smart locks for fully automated, secure entry.

AUTOMATED TEMPERATURE SCAN

Thermal cameras accurately detect elevated body temperatures.

AUTO STUDENT & STAFF CHECK-IN

Automatically detect and check-in students and staff for easy attendance tracking.

FAST & ACCURATE IDENTITY RECOGNITION

Smart cameras detect and recognize identities in less than a second with over 99% accuracy.

IDENTIFY BLACKLISTED INDIVIDUALS

(Sex Offenders, Non-Custodial Parents, etc.)

Immediately alert staff when a blacklisted individual attempts to approach an entrance.

EASY COMPLIANCE WITH LOGGING & REPORTS

Generate automated, timestamped reports to audit past incidents.

ENHANCED PRIVACY & ENCRYPTION

Easily configure if/ how long employee image and temperature information is stored.

CUSTOMIZE YOUR OWN AUTOMATED WORKFLOW.

Add and remove any of the following capabilities to fit your changing needs.

1 2 3 SMART SENSING REAL-TIME ACTIONS ANALYTICS & REPORTING

SMART SENSING

- Face Detection
- Face Recognition
- Temperature Screening (complete face, inner canthus)
- Mask Detection

REAL-TIME ACTIONS

2

3

- Alerting (audible / visible)
- Notifications (email / SMS)
- Secure Entry (+ tailgate detection)
- External System Integration (API)
- Health Screening / Consent Forms
- Badge Printing

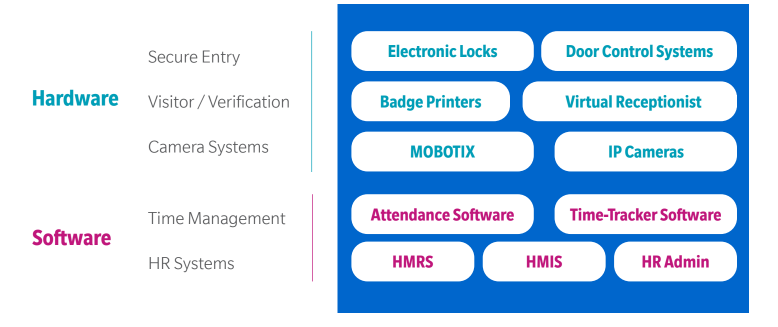
ANALYTICS & REPORTING

- Automated Reporting
- Compliance / Auditing
- Visitation and Traffic Trending
- People Counting / Density
- Contact Tracing
- Time Management
- Privacy / CCPA Compliance



INTEGRATION MAP

Seamlessly integrate our solution with your existing systems.



And many more. Designed for flexibility, the possibilities are endless.



PRIVACY OPTIONS

Our solution complies with all regional regulations on privacy. Dynamically adjust your configuration to fit your own privacy needs.



With a click of a button, enable or disable facial recognition depending on your privacy needs.



With a click of a button, easily disable or enable privacy settings to fully comply with the California Consumer Privacy Act.



All Data is Encrypted

Data is stored locally using AES-CBC-SHA256 encryption. Compliant with NIST encryption algorithm standard.



Logged Data Saved with On-Premise Server

There is no transmission of data to the cloud. All data is locally stored and securely encrypted.

ADDITIONAL RESOURCES

Learn more how **FORXAI - SECURE ACCESS** can provide your school the **best level of protection** against security & health threats while **reducing operating costs with automation.**



For more info:

kmbs.konicaminolta.us/education-bundles





KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. 100 Williams Drive, Ramsey, New Jersey 07446

CountOnKonicaMinolta.com

© 2021 KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. All rights reserved. Reproduction in whole or in part without written permission is prohibited. KONICA MINOLTA and the KONICA MINOLTA logo are registered trademarks or trademarks of KONICA MINOLTA, INC. All other product and brand names are trademarks or registered trademarks of their respective companies or organizations.

f У 🖗 in