Fingerprint
background checks
go farther than
name-only
background checks



Fingerprints have long been recognized as a reliable method of identification due to their unique and permanent nature. Utilizing fingerprints in background checks offers a high level of accuracy and security, making it an invaluable tool for professionals in various industries. By comparing individuals' fingerprints against databases of known criminals or individuals with records, companies can quickly and efficiently screen (employees and volunteers) for any disqualifying offenses.

Fingerprint-based background checks are tamper-proof, reducing the risk of identity theft or fraud. This method also ensures compliance with legal regulations surrounding background checks, providing organizations with peace of mind that they are conducting thorough and reliable screenings.

Fulcrum Biometrics FbF® LiveScan is a Rapid Fingerprint-Based Background Check System offering **Complete Criminal History** checks against:

- Federal Bureau of Investigation (FBI) database
- National Crime Information Center (NCIC)

 including wanted persons, sex offender's registry, Interpol, financial crimes, and identity theft
- State Police fingerprint databases

Our FbF LiveScan Rapid Fingerprint-Based Background Check system is the top choice for guaranteeing Compliance with Necessary Fingerprint Background Checks for:

- Healthcare Workers
- Educators
- Security Guards
- Financial Institutions
- Government Workers & Contractors
- Airport Personnel
- Youth Service Organizations
- Real Estate Brokers
- Engineering Firms
- Immigration Services



Enhancing the efficiency and reliability of professional background checks is easily achieved through the integration of fingerprints. Improve your Background Screening Accuracy by:

- Eliminating mistaken identities
- Detecting duplicate names
- Exposing false identities

We offer a nationwide network of fingerprinting service providers through our Get Fingerprinted Now service: getfingerprintednow.com



sales@fulcrumbiometrics.com