


## Biometric Integration

A close-up image of a fingerprint being scanned. The fingerprint ridges are highlighted in a bright blue color, and the background is a dark blue with a grid of glowing lines and binary code (0s and 1s) scattered throughout, suggesting a digital or technological environment.

**Biometric data sets are as diverse as humans themselves.** The uniqueness of biometric data, including irises, fingerprints, scars/tattoos, DNA, and other PII requires an equally unique IT integration approach.

While there is no standard form biometric data can take, there is also no standard form in which biometric data should be managed, analyzed, or stored. Fusion Technology recognizes these data limitations and **enhances data's usefulness by providing intricate Software Development and Systems Engineering.**

Fusion Technology SMEs have extensive experience and knowledge encompassing all aspects of biometric image data, including but not limited to:

- Biometric Image Data Exchange Formats
- Biometric Transmissions Specifications
- Biometric Image Manipulation
- Biometric Image Capture
- Biometric Data Storage

As **leaders at the FBI CJIS Biometric Division**, Fusion Technology has developed and enhanced systems that allow tens of thousands of users to search, correlate, collaborate, subscribe, notify, link-visualize, geospatially map, and analyze billions of biometric sets.