

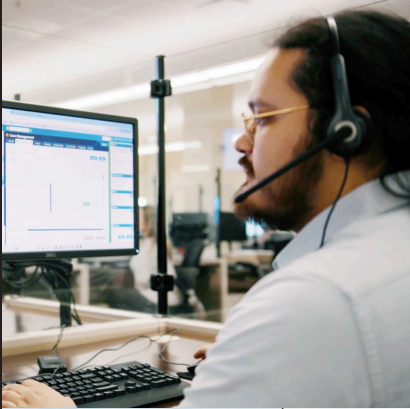
Strengthening Communities Through Innovation



Contact us today to learn more about our monitoring solutions and services.



800.701.5171 | BI.com



Vigilant by Design

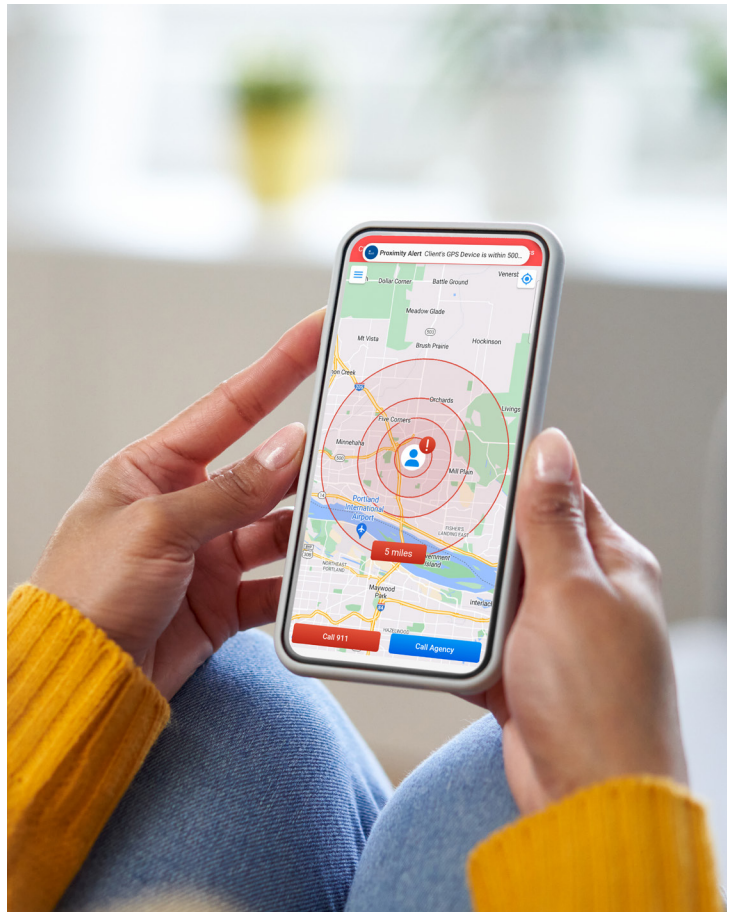
In recent years, legislation across the U.S. has increasingly focused on protecting at-risk individuals through the use of technology. Now, agencies across the country can provide timely support to those individuals.



BI Notifi®

Key Features

- Easy-to-use app that is downloaded on a BI Notifi user's smartphone
- 24/7 tracking of the proximity of a GPS-supervised client to the app user
- Android and iOS compatible
- Users and officers receive real-time notifications when the GPS-supervised client enters and exits proximity and exclusion zones
- Configurable proximity zones, up to a five-mile radius
- One-touch emergency calling





The Power of App Monitoring

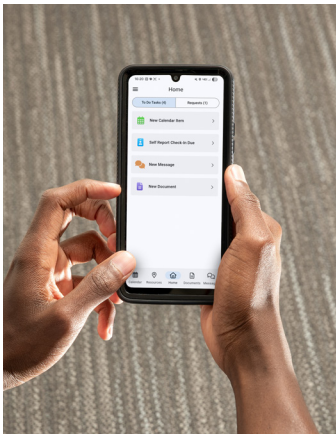
Increase positive outcomes by placing the tools individuals need to be successful and accountable in the palm of their hands. BI SmartLINK® provides a convenient and secure platform for real-time communication between officers and clients. This affordable and easy-to-use app enables agencies to securely monitor, collect data, automate administrative work, and enhance compliance and accountability.



BI SmartLINK

Key Features

- Tiered program options
- Download on client's smartphone or BI Mobile® device
- Least restrictive form of supervision technology
- Secure messaging, video calls, notifications, and the ability for clients to submit documents helps them stay accountable
- Biometric check-in with liveness detection
- Access to calendar and local community resources
- Full app translation available in 16 languages
- Use with a BI GPS, alcohol, or RF device for enhanced communication
- Pairs with BI SmartBAND™ 1.0 for distance-based tracking



BI Mobile

Key Features

- Pre-installed with SmartLINK
- MDM software to control device activity
- Eliminates risk of GPS spoofing
- Hassle-free setup
- 24/7 customer and technical support

Specs

- 6.5" H x 3.0" W x 0.3" D
- 6.5" color, LCD touch screen
- Weight (with battery): 6.8 oz.
- Up to 100 hours battery life on a single charge
- Approximately 200 hours of standby battery life
- Bluetooth and Wi-Fi capable

Our Story

For more than 45 years, BI Incorporated has delivered innovative electronic monitoring technologies and case management services, offering a reliable, safe, and cost-effective way to monitor individuals as they live and work in the community.

The BI Difference

Our unwavering commitment to innovation is the cornerstone of our mission to support community corrections. BI heavily invests in research and development to create future-ready products that not only meet current needs but also anticipate the challenges of tomorrow.

Our continuum is backed by experienced customer support and training teams—unparalleled in the industry—and easy-to-use software that makes using our solutions a productive experience.

Made in the USA

BI proudly designs, engineers, and manufactures 200,000+ electronic monitoring units annually in Colorado. We employ more than 1,000 professionals and our supply chain includes thousands of additional U.S. workers.

Our Solutions

- Community supervision technology and services
- Proven alternatives to detention
- Bail reform and pretrial monitoring
- Family law
- Future-ready products





Low-profile Technology to Enhance Accountability

BI SmartBAND 1.0 is a secure wrist-worn device that uses Bluetooth Low Energy (BLE) technology to pair with BI SmartLINK, providing community corrections agencies with a reliable, modern, location tracking solution.



BI SmartBAND 1.0

Key Features

- Provides wireless tether to authenticate smartphone proximity and location
- Distance-based tracking optimizes smartphone battery life and records a significant position change
- Near real-time alerts of zone violations, tampers, and if location services are disabled on enrolled smartphone
- Device vibration and dual-colored LED light
- SmartLINK communication tools offer an enhanced approach to location tracking

Wrist-worn Specs

- 0.94" H x 1.0" W x 2.7" D
- Weight: 1.23 oz.
- BLE technology
- Strap and proximity tampers
- Multi-factor authentication
- Six-month battery life
- Compatible with iOS and Android devices

Technologies to Support All Supervision Levels

BI provides comprehensive supervision solutions—from ankle- and wrist-worn technology to mobile options. Our solutions are designed to support varying individual risk levels and agency needs.

Advanced Location Technology

BI leverages enhanced GNSS technology for superior tracking precision. Our solutions deliver:

- Industry-leading location accuracy with near real-time updates
- Customizable geofencing capabilities
- Detailed movement history
- Enhanced signal reception
- Extended battery life

Robust Security Features

BI solutions feature multiple tamper detection systems:

- Proximity sensors
- Photo-optic internal sensors
- Fiber-optic strap technology
- Motion detection
- Anti-jamming protection

Rigorous Operational Standards

Our devices meet mission-critical requirements:

- National Institute of Justice (NIJ) standards
- Emergency removal in less than 60 seconds, without specialized equipment
- Hypoallergenic straps with chemical resistance and weatherability





Real-time Monitoring

Location tracking offers agencies actionable data and visualization abilities via Google Maps Platform®. This technology enables individuals to work and live in the community while being monitored closely for curfews, movement, and more.



BI VeriWatch® 2

Key Features

- Strap and proximity tamper detection
- Up to 48 hours battery life and convenient cordless recharging
- One-minute location point acquisition
- Biometric check-in with liveness detection
- Messages and notifications available in 16 languages

Wrist-worn Specs

- 2.2" H x 1.7" W x 0.7"D
- Weight: 1.45 oz.
- GNSS and Wi-Fi location tracking
- Intuitive LCD touch screen with vibration and audible alerts
- Proprietary real-time operating system
- Strap available in Black or Glacier



BI LOC8® XT

Key Features

- Complete community coverage with GPS, Wi-Fi, and cellular location technology
- Low-profile, curved ankle bracelet design
- Robust tamper detection
- Use of multiple satellite constellations improves accuracy of location data
- Google Maps Platform to build zones and track client movement
- Power-saving beacon option

Bracelet Specs

- 2.5" H x 4.2" W x 1.6" D
- Weight: 6.1 oz.
- Secure, non-removable battery
- Over-the-air firmware updates
- Up to 60 hours battery life on a single charge
- Cordless charging in under two hours

Enhanced Reliability & Communication

Radio frequency solutions are ideal for monitoring client compliance to curfews and other defined locations. BI HomeGuard® has been the gold standard for radio frequency electronic monitoring for more than 25 years. BI HomeGuard 20|20, offers enhanced technology and features to improve both agency and client experience.



BI HomeGuard 20|20

Key Features

- Compact design
- Dual antennas for reliable connection
- Advanced tamper and motion detection
- Base station touch screen enhances officer/client communication
- Enhanced security with GPS in base station

Bracelet Specs

- 2.1" H x 2.9" W x 1.0" D
- Weight: 2.0 oz.
- Minimum two years battery life

Base Station Specs

- 3.0" H x 6.5" W x 7.5" D
- Weight: 1.26 lbs.
- 3.5" color, LCD touch screen
- 48-hour backup battery
- Stackable design improves agency inventory capacity





Support Sobriety

Alcohol monitoring supports an individual's sobriety while they undergo community-based treatment. Courts and agencies also need effective compliance and curfew monitoring solutions for individuals with DUI or high-risk alcohol use histories. The BI breath alcohol and transdermal detection devices accurately test and drive client sobriety, and results are admissible in drug courts, divorce courts, and custody cases.

BI SoberTech™

Key Features

- Court admissible, near real-time BrAC results
- Multi-layer tamper detection
- Cellular data transmission and storage
- GNSS, Wi-Fi, and cellular location point technology
- Automated test reminders sent directly to device
- Configurable testing schedules to keep clients on notice for sobriety

Specs

- 4.9" H x 2.8" W x 1.3" D
- Weight: 7.6 oz.
- Interactive LCD touch screen
- Protective silicone sleeve for increased durability
- Stores up to 500 tests
- Up to 72 hours battery life
- Lithium-ion rechargeable battery
- Alcohol sensor accuracy within .005



BI TAD®

Key Features

- Court admissible
- 24/7 transdermal alcohol detection
- No client or back up testing needed
- Built-in radio frequency monitoring
- Base station touch screen enhances officer/client communication

Bracelet Specs

- 3.4" H x 2.7" W x 2.0" D
- Weight: 8 oz.
- Six months between calibrations
- Water-resistant

Base Station Specs

- 3.0" H x 6.5" W x 7.5" D
- Weight: 1.26 lbs.
- 3.5" color, LCD touch screen
- 48-hour backup battery
- Stackable design improves agency inventory capacity



Secure Cloud Infrastructure You Can Trust

Our FedRAMP-authorized platform leverages Amazon Web Services (AWS) to deliver the highest level of cloud security and compliance. This federal risk management certification ensures enterprise-grade data protection, while maintaining operational efficiency.

Key Security Features

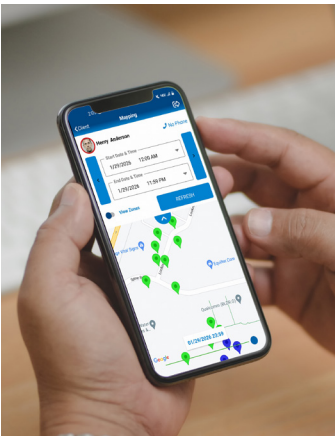
- Multi-layer encryption and continuous monitoring
- Automated access controls
- Real-time compliance reporting
- Comprehensive disaster recovery
- Regular third-party security assessments

The infrastructure meets all Criminal Justice Information Security (CJIS) policy requirements, while delivering 24/7 availability and rapid deployment. Our solution ensures stringent security while maintaining data integrity and performance.



Manage Your Caseload Anytime, Anywhere

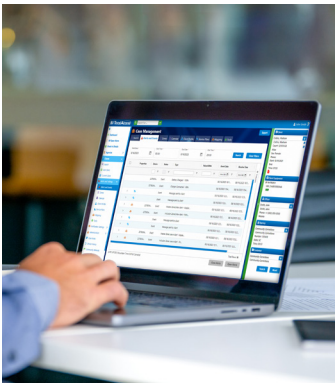
Through actionable data, officers can effectively manage larger caseloads and more challenging clients. BI monitoring software is designed to make your job easier—quick caseload access and efficient management of clients, alerts, schedules, and more.



BI TotalAccess[®]

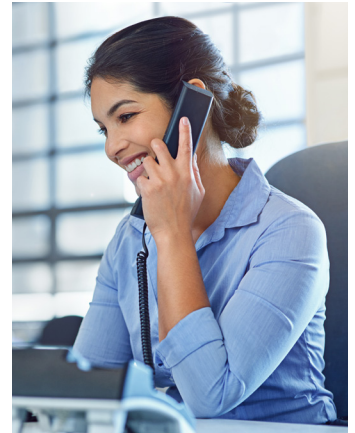
Key Services

- Advanced mapping through Google Maps Platform to build custom zones and track client movement
- A fully functional officer app for case management on the go
- Robust reports for client activity, caseload stats, and inventory status
- Applied analytics to better understand client behavior and calculate potential risk
- Integration tools to eliminate data gaps
- Professional training offered weekly



A True Staff Multiplier

With growing caseloads, centralized data and streamlined case management are vital to keeping communities safe and officers efficient. Designed to increase agency coverage, the BI Agency Assist® services can relieve officers of up to 50% of their time spent on administrative tasks.



BI Agency Assist

Key Services

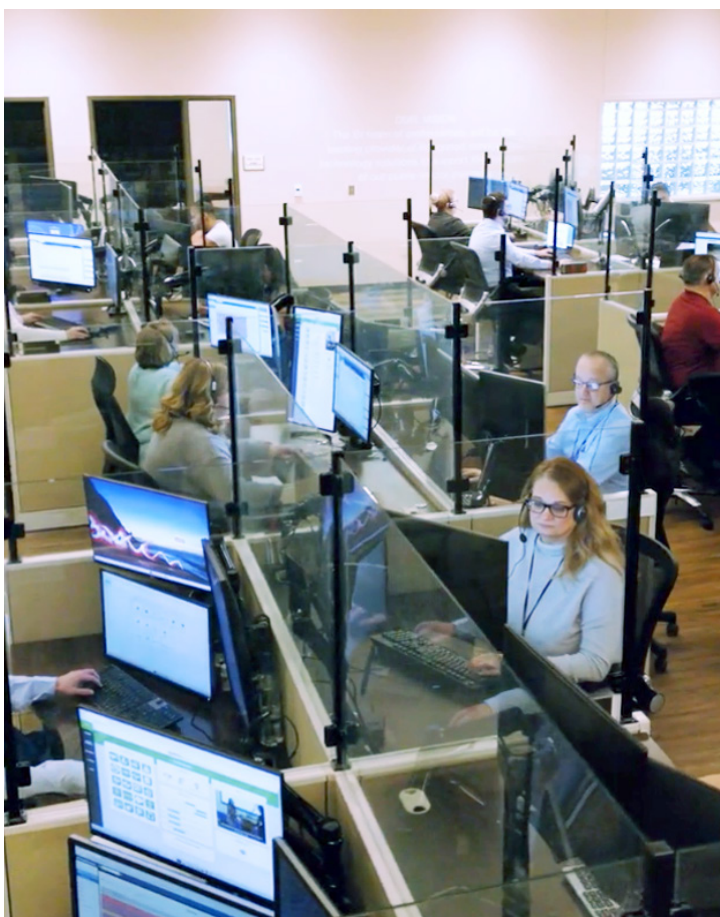
- 24/7 live support
- Contact documentation—paperless data entry for officers to dictate and record notes while in the field
- Scheduling—live specialists take client calls to verify, schedule, or amend appointments
- Enhanced monitoring—support specialists handle alerts and escalation to reduce officer alert flow
- Client docs—upload, store, and access client records in one system to reduce paperwork and streamline record keeping
- Automated services—using Interactive Voice Response (IVR) technology, clients can check-in, call in a leave or return, make contact updates, receive reminders, and more





Outstanding Support & Training

Our U.S.-based call centers help agencies of all sizes expand their impact on community safety and ensure that individuals meet the conditions of their release. BI provides agencies with an array of monitoring services, and our staff collaborate daily with supervising officers, manage client questions, generate insightful reports, provide continuous training, and more. Our monitoring specialists undergo rigorous training and certification for all systems and procedures to manage alerts and calls for our public sector partners.



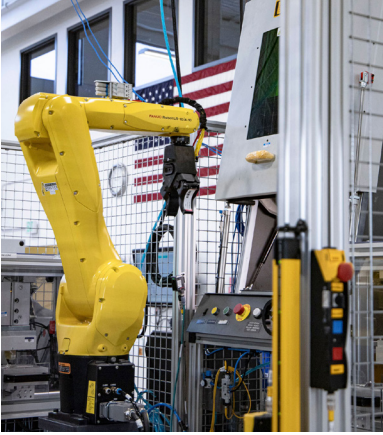
BI Monitoring Operations

Key Services

- 24/7 live support
- Alert triage to reduce officer workload
- Rapid response for officer questions
- Bilingual services
- Single platform data management software
- Expert training delivered through online classes, webinars, and on-site training

MANUFACTURING





Industry-leading Manufacturing Capabilities

With 64,000 square feet of manufacturing space in Boulder, Colorado, BI maintains the largest and most advanced electronic monitoring technology production facility in the industry. Our manufacturing excellence is built on three core pillars:



Advanced Engineering & Design

- Skilled engineering team supports hardware, firmware, and embedded systems development
- NIJ-standard compliance testing
- Comprehensive software development
- Over 55 technology patents

State-of-the-Art Production

- Manufacturing automation includes assembly robotics and test equipment
- Cross-trained production teams ensure manufacturing flexibility and throughput
- Institute for Printed Circuits (IPC) certified training program
- Det Norske Veritas-certified ISO 9001 production standards
- Original Equipment Manufacturer (OEM) status for direct equipment servicing and optimization

Quality Control & Maintenance

- Comprehensive testing protocols
- Advanced equipment sterilization and refurbishment processes
- Stringent quality assurance at every production stage
- Direct troubleshooting and repair capabilities

Proven Alternatives to Detention

BI technologies and services enable courts and correctional agencies to effectively monitor individuals under community supervision and their clients to live productive lives, while ensuring compliance with conditions of release. This dual focus on accountability and community integration can help reduce recidivism and support successful outcomes.

