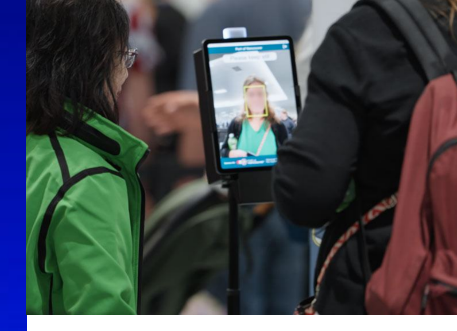


veriScan[®]

Quick, accurate, and secure identity verification.



CURRENT PROBLEM

Organizations face challenges in ensuring quick, accurate, and secure identity verification, particularly in environments where manual processes can lead to delays and security vulnerabilities. Efficient solutions are needed to streamline identity verification while safeguarding sensitive data and maintaining user convenience.

OUR SOLUTION

BigBear.ai's veriScan offers a seamless, real-time facial recognition solution that captures and verifies user identities quickly and securely. With features like mask detection, photo quality measurement, and robust data encryption, veriScan enhances operational efficiency and provides a reliable, user-friendly verification experience.

Mission Ready Al | BigBear.ai veriScan®

Verify identities securely and instantly

BigBear.ai's veriScan solution delivers a fast and secure facial recognition system designed for real-time identity verification. By capturing high-quality photos instantly and securely transmitting them to a biometric matching service, veriScan reduces the need for manual processes and enhances both convenience and security. This technology is ideal for settings requiring quick transitions between private and public spaces, ensuring smooth and efficient user experiences.

With customizable options and advanced capabilities, veriScan can be tailored to meet specific organizational needs. It includes features such as mask detection, duplicate match detection, and photo quality assessment, along with data encryption to protect sensitive information. Compatible with various operating systems and equipped with Wi-Fi or cellular capability, veriScan offers a flexible and reliable solution for modern identity verification challenges.





Key Differentiating Capabilities

Real-Time Photo Capture

Rapid and precise photography enables immediate data collection, reducing the need for manual input.

Flexible Mounting Solutions

Adaptable design allows for easy installation in various environments, facilitating seamless integration into bothprivate and public spaces.

Enhanced User Experience

Intuitive interface and functionality promote a smooth transition between personal and communal galleries, enhancing overall usability and engagement.

Trusted by











STAY CONNECTED

CONTACT US HERE \rightarrow

