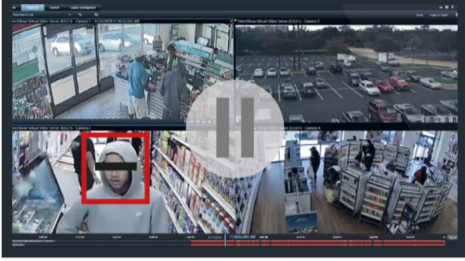


INSTANTLY IDENTIFY SUBJECTS FROM SURVEILLANCE VIDEO OR STILL IMAGES



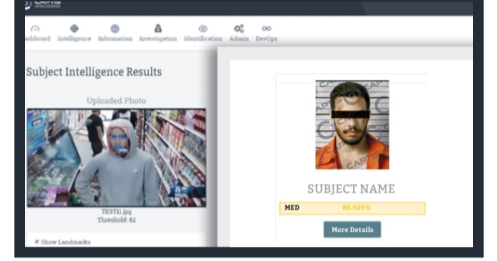
Take your security and surveillance program to the next level and discover what more than 30,000 individual locations across North America already know



Upload or "Drag & Drop" any facial still-image from your surveillance system



The image will be immediately scanned across The Captis Database of 75 million public criminal files



Results appear within seconds based on percentage match

IMMEDIATE FACIAL DETECTION AND ANALYSIS

ODSI immediately detects the faces in your image and provides information such as gender, age range, facial hair, and expressed emotions captured in the image.

CHALLENGING SURVEILLANCE FOOTAGE

Our deep learning face-matching system does not need pixel-perfect images to provide great results. ODSI's image analysis applies post-processing tools to elevate accuracy in the most challenging environments.

75 MILLION DATABASE OF PUBLIC CRIMINAL FILES

The Captis Database is comprised of criminal data that has been made public by law enforcement or government agencies in North America and adheres to all city, state and federal Freedom of Information (FOI) Act and Right To Know laws. All records contain images along with names, aliases, address, height, weight, eye color, hair color, and the subject's arrest/conviction record (if available).

30,000 LOCATIONS USING ODSI

With over 30,000 locations using ODSI in North America, Captis Intelligence has significantly elevated the Security and Asset Protection practices of many clients, including multiple Fortune 500 companies.

NON-INTRUSIVE AND PRIVACY SUPPORTED SOLUTION

ODSI is a post-incident tool utilized during the investigation process of a criminal suspect, it does not scan and catalog face images of the general public. ODSI requires a human decision based on the intelligence provided which significantly reduces the potential of false identifications.

No additional hardware required. For best results, Captis recommends using cameras with a minimum resolution of 720x480 with proper field of view adjustments suitable for facial capture.

PRODUCT SPEC TABLE

Minimum resolution Face Angle Accepted Image Files - 28 pixels between the eyes, ideal: 60+ Frontal position with under +/- 20 degrees of tilt or pan JPG, PNG



CHARLES ARCHER

FORMER ASSISTANT FBI DIRECTOR
CHAIRMAN OF LAW ENFORCEMENT COUNCIL

"Unlike traditional face-matching practices, ODSI is a powerful post-incident identification solution that requires a human decision and focuses solely on identifying suspects who are under investigation for committing a crime. Integrating the Captis database of publicly available state government criminal files ensure a consistent accuracy in data."

Features & Benefits



Receives more than 150,000 new records per week and maintains a high level of encryption



No hardware investment or training cost



Directly integrated to The Captis Database of over 75 million public criminal files



A post-incident solution: A non-intrusive & privacy supported system with a high priority on equal performance across all ethnicities & genders