



Capulus Technologies
Private Limited

Biosync

**CENTRAL AFIS SYSTEM FOR SINGLE
FINGERPRINT IDENTIFICATION.**

www.capulustech.com

Introduction

Capulus Technologies is excited to introduce the Biosync-CENTRAL AFIS SYSTEM, a cutting-edge solution for Single Fingerprint Identification requests. Originally developed for the MCCTNS App used in Karnataka, our system is now available for deployment in other states, promising to revolutionize fingerprint identification processes for law enforcement agencies across the country.

Why Choose Biosync-CENTRAL AFIS SYSTEM?

Proven Efficiency

Our system has already demonstrated its effectiveness in Karnataka, significantly enhancing the speed and accuracy of fingerprint identifications.

Dedicated Infrastructure

With dedicated servers and advanced AFIS software, our system ensures focused and efficient processing of fingerprint requests.

Scalability

Designed to handle high volumes of requests, our solution is scalable to meet the demands of any state, regardless of size or population.

Seamless Integration

Our system integrates smoothly with existing AFIS infrastructures, ensuring minimal disruption during implementation.



Key Features

Advanced Technology

Utilizes state-of-the-art AFIS software and high-performance servers for rapid and reliable fingerprint identification.

Dedicated Servers

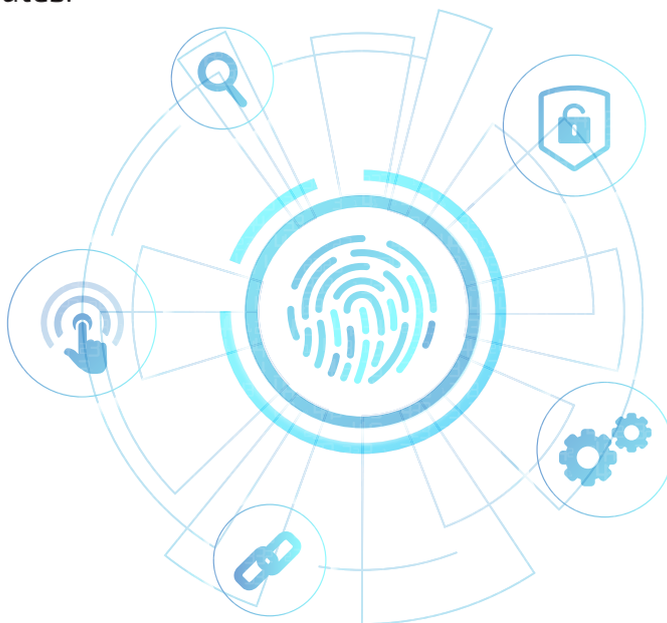
Additional servers specifically for handling requests from law enforcement applications, reducing the load on existing systems.

Robust Security

Built with the latest security protocols to protect sensitive data and prevent unauthorized access.

User-Friendly Interface

Intuitive design makes it easy for police personnel to use, reducing training time and improving adoption rates.



Benefits

Increased Efficiency

Faster processing times lead to quicker identifications, aiding in faster resolutions of cases.

Load Reduction

Reduces the burden on existing AFIS systems, preventing slowdowns and ensuring optimal performance.

Cost-Effective

Offers a high return on investment by enhancing productivity and reducing operational costs.

Enhanced Public Safety

Quicker identifications mean faster apprehensions, improving public safety and reducing crime rates.

Capulus Technologies

Expertise

With a proven track record in developing law enforcement software, including the MCCTNS App, KSP App, and Karnataka FSL Software, we bring unparalleled expertise to the table.

Customization

We offer tailored solutions to meet the specific needs of each state, ensuring our system aligns perfectly with your operational requirements.

Support

Comprehensive support services ensure smooth implementation and ongoing performance, with dedicated teams available to assist at every step.

Success Story: Karnataka

Implementation

Deployed seamlessly within the Karnataka Police Department, integrating with existing systems without disrupting operations.

Results

Significant improvements in processing speeds and identification accuracy, with reduced system loads and increased productivity.

Support

Comprehensive support services ensure smooth implementation and ongoing performance, with dedicated teams available to assist at every step.

f Share X/Tweet in Link Comment

Capulus Technologies selected for accelerator as biometric app catches murder accused

Dec 15, 2022, 11:24 am EST | [Frank Hersey](#)

CATEGORIES [Biometric R&D](#) | [Biometrics News](#) | [Fingerprint Recognition](#)



Asianet Suvarna News <https://kannada.asianetnews.com>

ದಾವಣಗೆರೆ: ಕೊಲೆ ಪ್ರಕರಣ ಭೇದಿಸಿದ ಎಂಸಿಸಿಟಿಎನ್‌ಎಸ್ ಆ್ಯಪ್!

2 Apr 2023 — Murder case. MCCTNS app that traced the accused in the murder case at davanagere rav. Author: Kannadaprabha News. First Published Apr 2, 2023 ...

Times of India <https://timesofindia.indiatimes.com>

Dakshina Kananda police use MCCTNS during patrolling

20 Feb 2023 — Dakshina Kananda district police is effectively using the Mobile Crime and Criminal Tracking Network System (MCCTNS) portable scanner in all ...



ETV Bharat <https://www.etvbharat.com>

Bengaluru police using fingerprint scanners, MCCTNS mobile app to fight...

14 Sept 2022 — Bengaluru police are using fingerprint scanner device and MCCTNS app to track suspects and prevent crimes. Fingerprints of suspects are ...



Indian police deploy portable fingerprint biometric scanners and app to ID suspects

Biometric equipment standards defined

Apr 02, 2023, 10:06 pm IST | [Nikhil Kumar Das](#)

CATEGORIES [Biometric News](#) | [Law Enforcement](#) | [Mobile Security](#)



Police in Karnataka, India, have deployed portable scanners and a new app connected to the state's automated fingerprint identification system (AFIS) to check the criminal records of suspected individuals on-the-go via finger biometrics.

The news was reported by The Indian Express, which said the portable fingerprint scanners have access to a database of over 200,000 fingerprints of criminals involved in property crimes in the area.

Fingerprint on the move: New criminal tracking system makes nabbing ...

20 May 2024 — The MCCTNS aids the police in nabbing absconding suspects, tracing ... murder case at the Hoskote police station. A court had issued a non ...

in [Trendin](#) · [Nikhil Karanth](#) · [TOI news](#) · [1 year ago](#)

How a Mobile App helped Bangalore Police arrest murderer

A murder accused who was absconding for the last 12 years has been arrested through the MCCTNS (Mobile Crime and Criminal Tracking Network)

X · [DppKarnataka](#) · 118+ likes · 1 year ago

Technology (m-CCTNS) helping solve a case of murder ... that too by using it o...

A murder had occurred in Vijayanagar Police station limits of an unknown person. The person was identified using #MCCTNS application.



DGP KARNATAKA
@Dgpkarnataka

Follow

Technology (m-CCTNS) helping solve a case of murder ... that too by using it on the dead victim. Unexpected benefits of mobile- CCTNS.



Davanagere District Police @So... · 01 Apr 23

A murder had occurred in Vidyanagar Police station limits of an unknown person. The person was identified using #MCCTNS application. Later the case also got detected. Usually this application is used to verify suspicious persons on road during ...



Indian Journalo @indianjournalo... · 01 Apr 23

Karnataka Police Identify A Dead Body Through M-CCTNS App | Watch
indianjournalo.com/news/karnataka...
#Karnataka #MCCTNS #fingerprints #identification



Karnataka police identify a dead body through M-C...
indianjournalo.com



tv9kannada.com

<https://tv9kannada.com> › crime

MCCTNS: ಪಾತಕಿಗಳಿಗೆ ತಪ್ಪಿಸಿಕೊಳ್ಳಲು ಇನ್ನು ಛಾನ್ಸೇ ಇಲ್ಲ! ಬೆಂಗಳೂರು ...

14 Sept 2022 — Mobile Crime and Criminal tracking network and System: ತಡರಾತ್ರಿ ಅಡ್ಡಾಡೋ ಅನುಮಾನಾಸ್ಪದ ವ್ಯಕ್ತಿಗಳ ಫಿಂಗರ್ ಪ್ರಿಂಟ್ ಸಂಗ್ರಹಿಸುವ ಮೂಲಕ ...



Bengaluru's tech-forward fight against crime

Data from DH reveals that in the past year, MCCTNS scanned 8.26 lakh fingerprints, with 10,400 of them showing matching records in the database.



Chetan B C

Last Updated: 20 August 2023 09:33 IST

Follow Us :



Over the past year, MCCTNS has scanned 8.26 lakh fingerprints, finding 10,400 matches in the database. Credit: DH File Photo



Join the Future of Fingerprint Identification

Capulus Technologies invites other states to experience the transformative power of the Biosync-CENTRAL AFIS SYSTEM. By adopting our advanced solution, you can enhance the efficiency and effectiveness of your fingerprint identification processes, ultimately contributing to improved public safety and law enforcement capabilities.



Capulus Technologies
Private Limited

E-mail

sales@capulustech.com
contact@capulustech.com

Phone

+91 - 63616 78981
+91 - 82622 98089

Online

www.capulustech.com
[@capulustech](#)