# Project Team #: 20CSM\_B04

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# **Project Name:**

Development of an app where general public can report information on drug trafficking anonymously.

## **Abstract:**

The existing process of reporting crimes often deters individuals due to concerns about their identity being revealed or the inconvenience of traditional reporting channels. To address these challenges, our project introduces an innovative IT-enabled framework designed to facilitate anonymous tip-offs about suspicious activities or crimes to authorities, fostering a safer and more secure community.

It offers a user-friendly web platform where individuals can submit tips about crimes/suspicious activities without revealing their identity.

Furthermore, the framework employs blockchain technology to guarantee data integrity and security. By recording tip-related information on a decentralized and tamper-proof blockchain, the system prevents manipulation and unauthorized access, while also ensuring the immutability of reported data.

Machine learning models and Natural Language Processing (NLP) are integrated to filter and categorize incoming tips. This enables efficient prioritization of reports and enhances the accuracy of information provided to law enforcement agencies. False alarms are minimized, enabling authorities to focus on legitimate cases. The proposed solution enhances transparency and trust by enabling individuals to contribute to community safety without fear of retaliation. The framework empowers citizens to provide crucial information that can aid in crime prevention and investigation, ultimately leading to safer neighborhoods.

In conclusion, this IT-enabled framework revolutionizes crime reporting by creating an environment where individuals can contribute information about suspicious activities or crimes without compromising their anonymity. By leveraging advanced technologies such as encryption, blockchain, and machine learning, this solution promotes trust, and collaboration between the public and law enforcement agencies, contributing to the overall safety and security of society.

Title	CrimeAlert: Anonymous Crime Reporting System
Clients	National Intelligence Grid(NATGRID), Ministry of Home Affairs(MHA)
Objective	<b>Privacy First</b> : Ensure that people can give information without revealing who they are. This makes them feel safe and more likely to share important details.
	<b>Easy Reporting</b> : Make it really easy for anyone to quickly share what they've seen. This saves time and helps the important information get to the right people faster.
	<b>Trustworthy Reports</b> : Use past information to figure out which reports are likely to be true. This helps make sure that real issues are taken seriously.
	<b>Location Insights</b> : Use history to predict where similar incidents might happen. This helps police plan better and respond faster.
	<b>Understand People's View</b> : Ask simple questions to understand what people think about the situation they're reporting. This helps get a clearer picture of what's going on.
	<b>Keep Data Safe</b> : Use special methods to protect people's information and keep everything secure.
	<b>Stop Misuse</b> : Make sure people don't lie on purpose. Have strong consequences for fake reports and watch for patterns to catch any misuse.
	<b>Stronger Community</b> : Help everyone work together – the public and law enforcement – make neighborhoods safer by sharing important informationn
Users	General Public     Anti-Drug Organizations     Anti-Drug Organizations     Anti-Drug Organizations     Anti-Drug Organizations
Functional Requirements	F1: Anonymous Reporting
	This feature uses the Blockchain technology. This allows users to submit reports without requiring them to create an account or disclose personal information.
	F2: Exact Time Capturing
	The functional requirement for "Exact Time Capturing" entails the system's capability to accurately record the timestamp of each reported crime or suspicious activity, ensuring precise documentation of incidents. This feature is essential for maintaining chronological order in the database and facilitating forensic analysis and investigation.
	F3: False Alarm Detection

Implement machine learning/deep learning algorithms to analyze submitted reports and identify potential false alarms to reduce unnecessary alerts for law enforcement.

F4: Multi-media upload functionality

A multimedia upload feature to allow users to provide additional evidence or context when reporting crime incidents. This feature enhances the reporting process and enables users to share images, videos, or audio recordings related to the incidents.

F5: User Feedback and Support

Incorporate a feedback mechanism to gather user suggestions and improve the app continually. Provide a support system to address user queries or issues.

**F6**: Report categorisation and public Awareness

Report categorization is a vital feature in the "Anonymous crime Reporting" web platform that allows users to classify their submitted reports based on different categories or types of drug trafficking incidents. Implementing public awareness strategies can increase user engagement, encourage reporting, and create a safer environment.

F7: User Registration and Authorities login

For user login, generate random and unique IDs to ensure user security and anonymity. Implement a separate login system for authorities (e.g., law enforcement agencies) with appropriate credentials provided by the relevant organizations.

## Non-Functional Requirements

## NF1:Security

The system should ensure robust security measures to protect the anonym and privacy of users' identities and reported data.

NF2:Reliability

The system should be highly reliable, ensuring minimal downtime and data loss to maintain user trust and confidence in the platform.

**NF3**:Accessibility

The system should be accessible to all users, including those with disabilitie by adhering to accessibility standards and guidelines.

NF4:Response Time

Employ a lightweight and efficient backend infrastructure to process user reports quickly. Optimize database queries and use caching mechanisms to reduce response times.

#### NF5:Data Integrity

The system should ensure the integrity of reported data, preventing unauthorized access, tampering, or manipulation of information.

**NF6**: Scalability

The system should be scalable to accommodate future growth in user base and data volume without compromising performance or reliability.

## NF7:Concurrent Usage

Utilize load balancers to distribute incoming requests across multiple serve ensuring even distribution of traffic and preventing bottlenecks.

**NF8**:Accuracy of Machine Learning Model/Deep Learning Model:

Train and deploy machine learning models using frameworks like TensorFlo or PyTorch. Continuously update and refine the model based on feedback and real-world data.

#### **NF9**: Anonymity Assurance

Use of blockchain to generate unique identifiers for users to maintain their anonymity. Implement strict access controls to prevent unauthorized acces to user information.

#### **NF10**: Auditability

The system should maintain comprehensive audit logs and provide mechanisms for tracking and monitoring user activities and system events accountability and forensic.

# Software and Hardware Requirements

#### **Software Requirements:**

1.Frontend : HTML5/CSS, Javascript, Bootstrap, Node-js

2. Programming languages : Solidity Programming, Python

3.Backend & Database : Django , SQLIte 4.Blockchain Ecosystem :Ethereum

5.Frameworks : TensorFlow ,Truffle ,Keras ,Django

6.Library : Scikit-learn, Pandas , Numpy, NLTK, Web3

7.Version control system : Git, Github 8.Testing Framework : Selenium 9.User Interface Design Tools: Figma 10.Deploying Platform : AWS/Azure

Hardware Requirements:
1.OS : Win 10x / Win 11x 2.RAM : 4 GB or more. 3.Storage : 256 GB SSD/500 GB HDD