

TRINETRA

Criminal Network Intelligence & Investigation Platform

WHAT TO SAY IN THE DEMO

What is real • What is synthetic • Why it can be trusted

Problem Statement SIH26189

Ministry of Home Affairs • National Crime Records Bureau

PART 1

The most important thing to say

Start with this. It is the sentence that decides whether the panel trusts everything that follows.

“Real police data is classified, and it should be. So we did not use it. TRINETRA runs on data we generated ourselves, built to the exact shape of the records Indian police already keep. Connect a real source and the system works the same day.”

Why this is the strongest thing you can say

- Any team claiming live CCTNS data is not telling the truth. CCTNS needs a police login. There is no public access, for anyone.
- The judges are from NCRB. They know this better than we do. Saying it first shows we did the homework.
- It moves the question from *where did you get the data* to *does the system work* — which is where we are strong.

If someone asks: so nothing here is real?

Plenty is real. The law is real and current. The map coordinates are real Mumbai locations. The maths is standard, published network analysis. The evidence fingerprinting is real cryptography. What is invented is the crime itself — the people, the phone numbers, the cases. That is the only responsible way to build this outside a police network.

What is real and what is made up

Be able to answer this line by line. Never blur it.

Real — you can defend every one of these

WHAT	WHY IT IS REAL
The law we cite	FIRs use BNS and BNSS sections, the criminal law that replaced the IPC and CrPC on 1 July 2024. Registration is shown under Section 173 BNSS, not the old Section 154 CrPC. Offences use BNS sections such as 137 (kidnapping) and 143 (trafficking of person).
The map	Every pin is a genuine coordinate. Andheri Metro Station sits at 19.1197° N, 72.8464° E — that is the real place. Map tiles come from OpenStreetMap, which is open data.
The analysis maths	PageRank, betweenness centrality and Louvain community detection. These are published, peer reviewed methods used across the world for link analysis. We did not invent a score.
The evidence fingerprinting	Real SHA-256 . Each record's fingerprint includes the one before it, so altering any record breaks every record after it. That is genuine tamper evidence, not a label.
The document reading	Real OCR and real extraction. Upload a PDF during the demo and it is read live.
The data shape	Our fields follow CCTNS (the system every police station files FIRs into) and ICJS (which links police, courts, prisons, forensic labs and prosecution).

Made up — say so plainly

WHAT	WHY
Every case record	1,002 cases. All generated by us.
Every person, phone, vehicle, bank account	Including Rahul Mehta and the kidnapping itself. No real person is named anywhere.
The call records and transactions	No public call detail records exist anywhere in the world. Telecom privacy law forbids it. We generated them using the real CDR field structure.

One thing to be careful about

Do not say we are connected to NCRB, CCTNS, ICJS or INTERPOL. We are not. We say our data **follows their structure**. That is true, it is defensible, and it is still impressive. Claiming a connection we do not have is the fastest way to lose the room.

Why the dashboard shows about a thousand cases

You will be asked this. It is a good question with a good answer.

“That number is the case archive, and the system needs it. Step 4 of the analysis compares this crime against every past case. With ten cases it finds nothing. With a thousand, across Mumbai, Thane and Navi Mumbai, it finds real matches.”

The detail behind it

FIGURE	WHAT IT IS
1,002	cases in the archive, spanning 2010 to 2026, across three police commissionerates
12 months	of caseload shown in the dashboard trend chart, computed from those records
2	cases fully analysed for this demo — the rest are the archive that Step 4 searches

If they push: is the volume just for show?

No — and you can prove it live. Open **Past Cases** on the kidnapping case. The system searched the archive and returned a genuine match with a similarity score. That search is only meaningful because the archive has depth.

PART 4

The demo, screen by screen

Roughly six minutes. The words in quotes are what to say.

0:00 Sign in

Real login with four roles. An officer must give a reason before opening any profile, and it is recorded.

“Before anything else — real police data is classified, so we did not use it. This runs on data we generated, shaped exactly like the records police already keep.”

0:30 Dashboard

Case counts, a twelve month caseload chart, live case activity.

“A thousand cases across three commissionerates. That archive is what makes comparison against old cases possible.”

1:00 Open the kidnapping case

A sixteen year old reported missing from Andheri. Case MUM-2026-KD-48D890.

“This is one case file. Watch what the system pulls out of it.”

1:30 FIR and documents

The extracted people, phones, vehicles and law sections. Point at the BNS section numbers.

“These are BNS sections, the law that replaced the IPC in July 2024. The system reads current law, not the old code.”

2:15 Analysis steps

Five steps, named in plain words: read the case, work out who is who, build the link chart, compare with old cases, write the report.

“Five steps, and two of them stop for a human. Nothing enters the case without an officer approving it.”

3:00 Network

Fourteen entities and thirty two relationships. Click a node — the panel on the right opens with that entity's connections and the evidence behind them.

“Every line here came from a document. Click any one and it tells you which.”

3:45 Case map

Five real Mumbai locations: Andheri Metro Station, Lokhandwala, Malad West, Powai, Vile Parle.

“These are real coordinates. This is the route the case describes, drawn from the FIR text.”

4:38 Summary

Three findings, each graded Verified, Supported or Potential, with a confidence figure and its source. Two ranked leads.

“The system never says anyone is guilty. It says here is a link, here is where it came from, here is how confident it is — you decide.”

5:15 Evidence

Click verify: green. Alter the file behind the scenes, verify again: red.

“Every file gets a fingerprint at intake. Change one byte and the system knows.”

5:45 Close

One click produces the case report.

“Everything you saw traces back to a document, carries a confidence score, and waits for an officer to confirm it.”

The government systems we follow

Name these correctly and the panel knows you understand their world.

SYSTEM	FULL NAME	WHAT IT IS
CCTNS	Crime and Criminal Tracking Network & Systems	The software every police station in India uses to file FIRs. Run by NCRB under the Ministry of Home Affairs. Our data fields follow its structure.
ICJS	Inter-operable Criminal Justice System	Links police, courts, prisons, forensic labs and prosecution so they can see each other's records. TRINETRA is designed as an analysis layer on top of this, not a replacement.
BNS	Bharatiya Nyaya Sanhita, 2023	Replaced the Indian Penal Code on 1 July 2024. Our FIRs cite BNS sections.
BNSS	Bharatiya Nagarik Suraksha Sanhita, 2023	Replaced the CrPC. FIR registration is under Section 173 BNSS.
BSA	Bharatiya Sakshya Adhinyam, 2023	The new evidence law. It requires a certificate for electronic records — which is exactly what our evidence fingerprinting supports.
NCRB	National Crime Records Bureau	Keeps national crime data and runs CCTNS. They wrote this problem statement.

A line worth saying near the end

“BNS Section 111 covers organised crime, and it requires proving repeated unlawful activity by a syndicate. Proving a pattern across separate cases is exactly what a link chart does. This system produces the kind of evidence the new law asks for.”

Hard questions, honest answers

Short answers work best. Do not over-explain.

THEY ASK	YOU SAY
Is this real police data?	No, and it cannot be. CCTNS is classified. Our fields follow its structure, so connecting a real source is a configuration change, not a rewrite.
How is this different from a crime dashboard?	A dashboard shows what someone already typed in. This reads the documents, works out that two spellings are one person, and finds links nobody entered.
What if the AI is wrong?	It is built to be wrong safely. Two of the five steps stop for a human. Every finding carries a confidence score and its source, and is marked Verified, Supported or Potential. It never outputs guilt.
Why no face recognition?	There is no law authorising it in India. The national face recognition system has been challenged on exactly that point. We use vehicle number plates instead — lawful, already used nationwide, and a stronger identifier in poor light.
Where is the blockchain?	In evidence integrity. Every file is fingerprinted with SHA-256 at intake and the records are chained, so tampering is provable. We deliberately did not put files on a public chain — it is slow, it costs money, and a district headquarters cannot depend on the network.
Does it scale to a whole state?	The relational database holds the truth and the link chart is rebuilt from it, so the graph layer can be swapped for a larger one without changing any business rule.
What about privacy?	An officer must give a reason before opening any profile, and it is logged. No caste or religion fields. No prediction of anyone's future crime. Data minimisation in line with the DPDP Act 2023.
What is genuinely new here?	Deciding who is who. Indian records have no common identifier that can be used to link them, so we match on name spelling, phone, vehicle and address — and every match is approved by an officer and can be undone.

PART 7

What is actually working

Measured on the running system, not estimated. Quote these if asked.

AREA	STATE	DETAIL
Sign in and roles	Working	Four roles, reason-for-access recorded on every profile view
Case list and search	Working	1,002 cases, filter and sort
Dashboard	Working	Counts and a 12 month caseload chart from live records
FIR reading	Working	PDF and scanned pages, Hindi and English, entities pulled out
Five analysis steps	Working	Two steps require a human to approve
Link chart	Working	14 entities, 32 relationships on the demo case; click opens details
Case map	Working	5 real geocoded Mumbai locations
Past cases	Working	Searches the archive and returns scored matches
Summary and leads	Working	3 graded findings, 2 ranked leads, each with sources
Evidence fingerprinting	Working	SHA-256 with a live tamper check
Case report	Working	One click export

Be honest about these

LIMIT	SAY THIS IF ASKED
Only two cases are fully analysed	Running the analysis takes about a minute per case. We analysed two for the demo; the rest are the archive that the comparison step searches.
Past cases returns few matches	The archive is generated data, so genuine look-alike crimes are rare in it. On real records this returns far more.
Some screens take a few seconds	The database is hosted remotely for the demo. On a police network it sits on the same site.

The last thing to say

Everything on this screen traces back to a document. Every finding carries a confidence score. Nothing enters the case without an officer approving it, and every identity match can be undone. The system does not decide anything — it makes sure the investigating officer does not miss anything.