

PRE-READ · CRASHFREE INDIA × GOOGLE MAPS PLATFORM

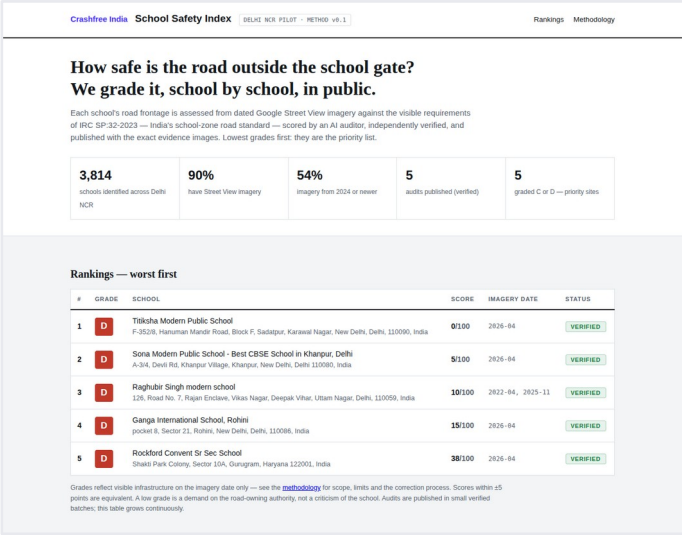
Crashfree India

Our public road-safety products, and where Roads Management Insights fits them

-  **Live public data products: defect repository, school safety index, open dashboards**
-  **Working inside government: 4 district committees, police MoUs, 25+ written approvals**
-  **A pilot ready to start: cloud project configured, Jaipur corridors defined from police records**



The Defect Repository, live, 3 Aug 2026.



The School Safety Index, Delhi NCR pilot.

Five sections, from who we are to the questions we bring

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About us

Who we are, and the public products we already run.

03 – 05

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Where we work with government

District committees, police partnerships and written authority approvals.

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Why speed data, and our read of RMI

The evidence on speed, what we understand RMI provides, what we would like to learn.

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Three product directions

The Defect Repository, the School Safety Index, and an exploratory enforcement direction.

09 – 11

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This call

The questions we bring, and the next step we would propose together.

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Crashfree India: a nonprofit that adds **capacity** to road safety work

Registered as the Vision Zero Trust · Co-founded by Cars24 and the Indian Road Safety Council · Working since June 2025 · New Delhi

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Evidence first

Structured field audits, file reviews and research to official standards, IRC codes and MoRTH checklists.
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Institutional collaboration

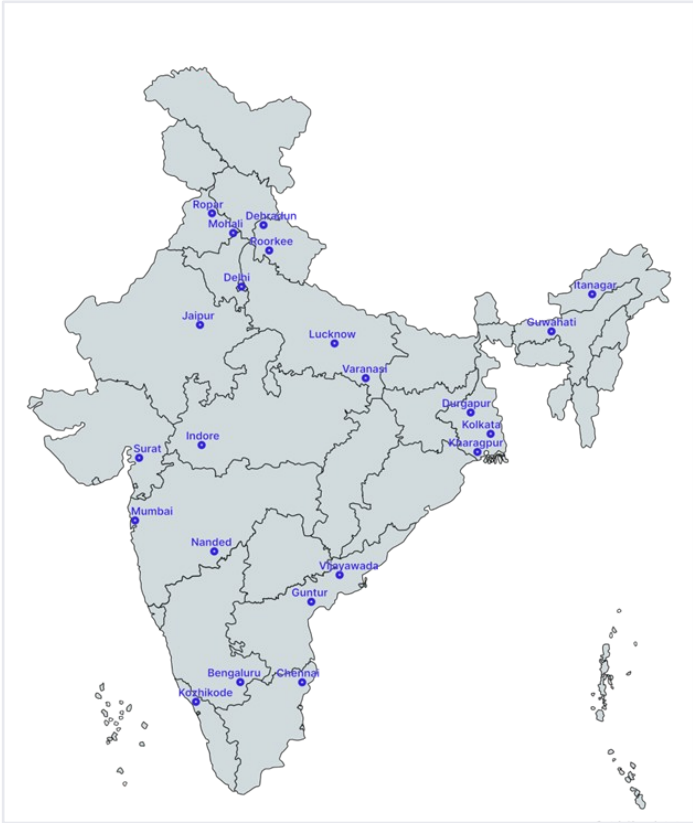
We work through PWDs, NHAI, transport departments, police and District Road Safety Committees.
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Youth-led capacity

Trained student teams from IITs, NITs and SPAs add the auditing hands the system needs.
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Technology for follow-through

Public dashboards track every recommendation from submission to completion.



Where we work today, 18 cities, north to south.

Every product in this pre-read is live, public and free: built once, used by authorities every week, and designed to be shared.

Six lines of work, one connected system

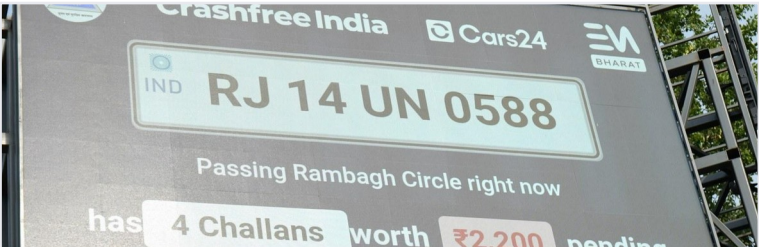
Audits create data · data supports policy · policy guides the field. Everything below is live today.



Project Rakshak

Student-led road audits, fixed with authorities

31 sites · 15 in implementation



SATARK enforcement

AI support that helps police find high-risk vehicles

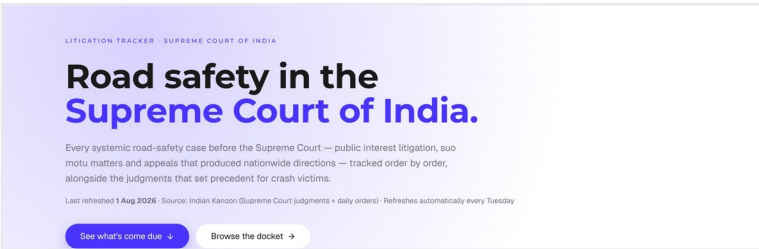
3,00,000+ vehicles screened



Victim support

Aasha chatbot, calculator, hospital helpdesks

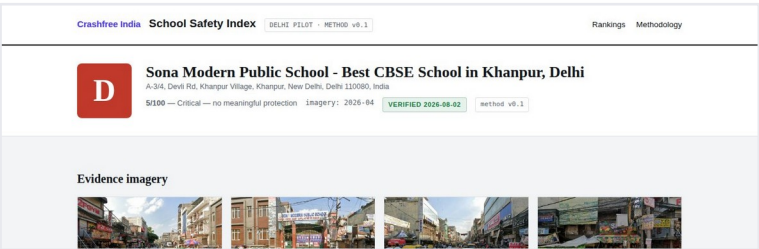
100+ victims helped in first 4 days



Open public data

Four self-updating data platforms, free to use

36 states & 50 cities covered



School Safety Index

Public grading of school-zone road safety

3,814 Delhi NCR schools mapped



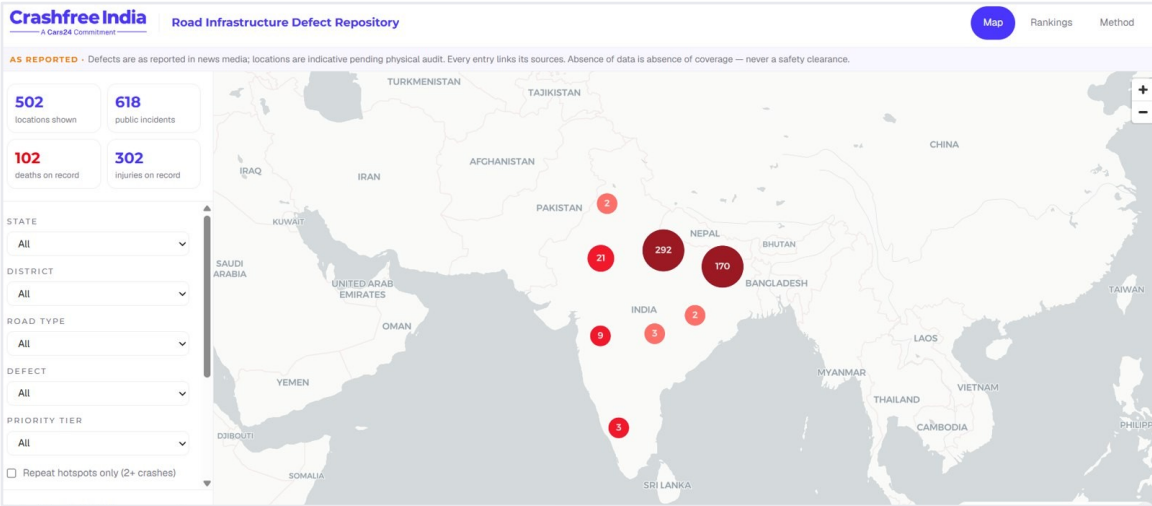
Youth & policy

NextMile ideathon and national dialogue series

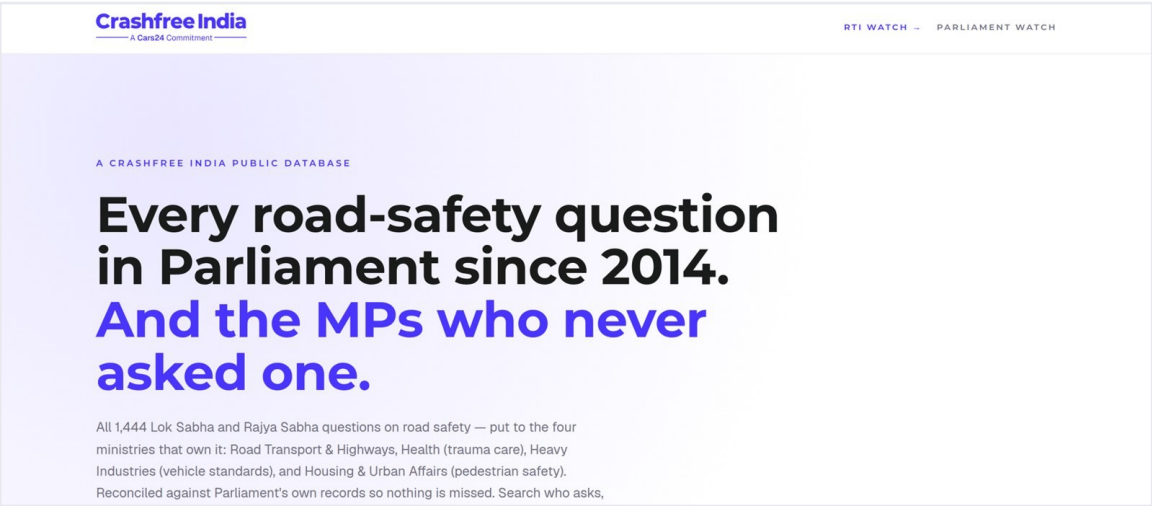
2,000+ participants engaged

Live public data platforms, free for any authority

Each platform turns a scattered public record into structured, citable evidence. Both screenshots are live captures.



Road-Infrastructure Defect Repository, live 3 Aug 2026: 502 locations, 618 public incidents, 102 deaths and 302 injuries on record.



Road Safety in Parliament: all 1,444 questions since 2014 across four ministries, refreshed continuously.



Supreme Court Litigation Tracker

Every systemic road-safety matter before the Supreme Court, orders indexed, precedent judgments digested, refreshed every Tuesday.

18
tracked cases, 190+ orders

11
court directions overdue at launch

WEEKLY · LIVE



Crash Data Dashboard

MoRTH's annual 'Road Accidents in India' books as a usable product: report cards for 36 states and 50 cities, open licence (CC-BY).

485
people killed per day (RAI 2024)

36+50
state and city report cards

ANNUAL · OPEN DATA

Working relationships across the road safety machinery

Roads Management Insights serves road authorities. We work with many of them every week, with formal seats and signed mandates.

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Four District Road Safety Committees

Formal member in Gurugram, South-West Delhi, North-West Delhi and Jaipur, the statutory bodies that decide local road-safety action.
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Police partnerships

MoUs with Jaipur Traffic Police and Gurugram Police; SATARK runs with police in three cities; challan and crash (e-DAR) data flow through these relationships.
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Written authority approvals

25+ approvals in writing from road-owning authorities across six states: PWDs of Kerala, UP and Punjab, CPWD, R&B Andhra, GCC Chennai, ADDA Durgapur, Indore.
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National institutions

Expressions of Interest submitted to National Road Safety Board Working Groups 2 and 5; Rajasthan's compensation scheme mapped office-by-office with the Transport Department.



Presenting audit findings to the engineers who own the road.

AUTHORITIES WE WORK WITH



Speed decides what a crash becomes

The case for measuring speed is written in the official record. Managed speeds are the single most direct lever on survival.

72.4%

of crashes on India's National Highways are attributed to speed (72.5% of the deaths)

MoRTH, Road Accidents in India 2023

10% → 90%

a pedestrian's fatality risk as impact speed rises from 30 to 70 km/h

Austroads, 2015

3–4%

fewer fatal crashes for every 1 km/h reduction in mean traffic speed

World Bank, Guide for Safe Speeds 2024



And in the crash records we work with every week

In the 361 GPS-located crashes at Jaipur's notified blackspots (2022–24, police e-DAR records via our District Road Safety Committee seat), high speed is the single most recorded violation. The worst cluster alone, on the Jaipur–Kishangarh Expressway near Bhankrota, carries 23 deaths from 13 crashes within about 150 metres.

What no one measures today is the speed itself: continuously, corridor by corridor, hour by hour. That is the layer Roads Management Insights carries.

What we understand RMI provides, and what we would like to learn

Written after hands-on setup on Google Cloud. Please correct us wherever our understanding is incomplete.

OUR CURRENT UNDERSTANDING

● Historical travel times & speeds

per subscribed corridor, accumulated hourly into BigQuery from subscription day onward

● Near-real-time speeds

segment-level readings refreshed roughly every two minutes, streamed via Pub/Sub

● Congestion vs free-flow

actual against baseline travel time, showing where and when a road degrades

● Anomaly events

sudden slowdown flags, the typical signature of a crash or closure, in near real time

WHAT WE WOULD LIKE TO LEARN FROM YOU

Does RMI, or its roadmap, include crash-risk or hotspot layers, like the accident-prone-area alerts consumer Maps ships in India?

What segment granularity and coverage should we expect on smaller urban streets, for example the roads outside schools?

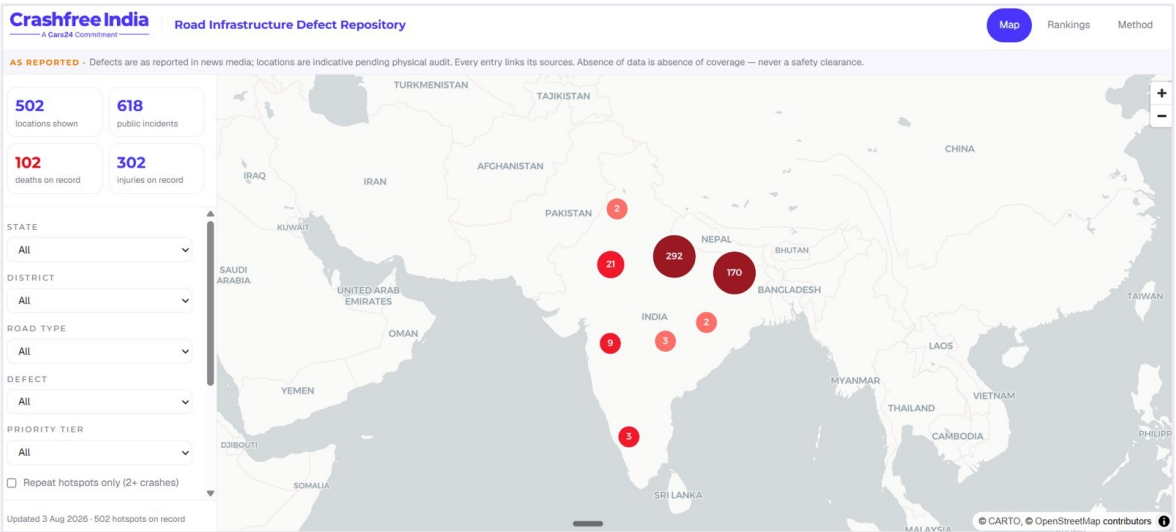
Can the speed-limit layer behind the India rollout be joined to RMI speeds for compliance analysis?

How do NGO and authority partnerships access RMI in practice: scope, terms, and the role Lepton plays?

As we understand it, RMI works at the level of traffic streams: no number plates and no individual vehicles. Police crash records are ours to bring.

A national defect map, built jointly

Live today, built by us, open to all. With government blackspot data and the RMI speed layer, it becomes a national road-risk product.



Live, 3 Aug 2026: 502 locations, 618 public incidents, 102 deaths, 302 injuries on record; filters by state, district, road type, defect and priority.

146

districts scanned daily

13

languages read

21

defect codes

Daily

07:00 IST auto-run



What we bring

The live news-mined repository, human-reviewed with source evidence, plus government blackspot data we already hold: MoRTH's 13,795 notified black spots, and Jaipur's 96 police-mapped crash clusters.



What RMI adds

The measured speed and anomaly layer on defect corridors, so every reported defect carries real exposure alongside the report.

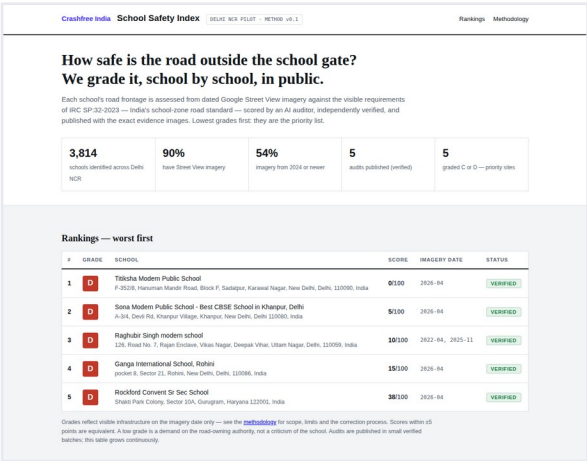


What it becomes

One public map where defects, crashes and speeds meet: a joint evidence product for authorities, published with attribution on every chart.

School-zone safety, graded in public, school by school

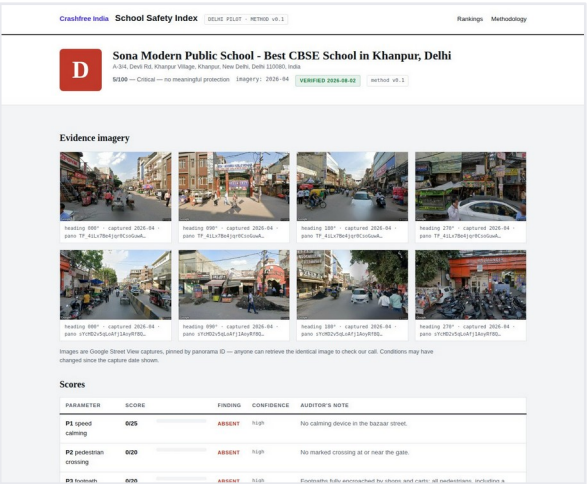
Running today on Google's own imagery and APIs. RMI would add the one input a photograph cannot give: the speed past the gate.



The public index, worst grades first.

HOW IT WORKS TODAY

-  3,814 Delhi NCR schools sourced via the Places API
-  Street View coverage checked; 90% of schools have imagery
-  AI desk audit against an IRC SP:32 rubric, adversarially verified
-  Student teams field-verify the worst-graded zones



A school's report card, with pinned Street View evidence.

WHERE RMI FITS

Imagery shows the missing crossing and the absent speed hump. RMI would add a speed-exposure score per school zone: the share of school-run hours with traffic above safe speed at the gate. Together they rank every school by measured danger, and prove the change after a district builds the fix.

READY IN JAIPUR

- 1,572** Jaipur schools already mapped for the next city build
- 361** GPS-located crashes at notified blackspots inform corridor choice
- 4 DRSCs** our committee seats carry the findings into the statutory forum

Enforcement support, **shaped together if useful**

An early idea, listed for completeness. It builds only on assets we already run with police partners, and carries no commitments.

EXPLORATORY · TO SHAPE TOGETHER



What already runs

SATARK screens vehicles for police in Jaipur, Bengaluru and Gurugram, 3,00,000+ screened; challan billboards operate in public view; MoUs govern the data.



What RMI could add

A weekly view of where and when speeding concentrates near people, so patrols, camera vans and SATARK sites stand where the risk is, corridor-hour by corridor-hour.



How we would keep it honest

Success measured as speeds before and after a deployment, never as challan counts; no vehicle identification anywhere in the loop; a small pilot before any scale.



A SATARK challan billboard, live with Jaipur Traffic Police.

Everything named here is ours or the police's. No third party is required for a first version.

What we would like to figure out **together**

Four questions, held loosely. The ranking of products is ours to lose; the starting point is yours to shape.



Correct our read of RMI

Where is our understanding of the data wrong or incomplete? What exists that we have not seen: risk layers, hotspot analytics, the speed-limit layer?



Choose the starting product

Which direction is most interesting from your side, for India and for RMI's own story: the Defect Repository, the School Safety Index, or something we have not thought of?



What makes this valuable for your team

Ground-truth data, a documented public-impact deployment, a partner already inside district machinery: tell us which of these matters most to you.



The practical next step

A technical working session with the Lepton and Maps teams, looking at real data together. Our cloud project and corridor definitions are ready whenever useful.

Your maps see every road in India.

We would like to put them to work
for the people on those roads.

We look forward to the conversation.

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