

# Round 2 — Speaking Scripts

Team Three Hacks | Startup Innovation Competition 2026 — Second Round

Deck: docs/PRESENTATION\_ROUND2.pptx (31 slides, 4 parts)

Backing document: docs/BUSINESS\_PLAN.md / .pdf

## How Round 2 is different from Round 1

In Round 1 the panel asked *"does it work?"* — and they answered that themselves.

They said the idea was good and they were impressed with the build. Then they ran out of time and gave us homework.

So **do not re-pitch the detection**. If we spend five minutes again on helmets and number plates, we are answering a question nobody asked, in front of the same people who already said yes to it.

Round 2 is one question: **\*\*how does this get onto a real road, and how does it make money?\*\***

If a judge asks us to demo the system again, we say: **"Happily — we have it running and we can show it in thirty seconds at the end. But you asked us seven business questions, so let us answer those first."**

## The four parts

| Part | Main focus                                                 | Speaker         | Name  | Slides | Time  |
|------|------------------------------------------------------------|-----------------|-------|--------|-------|
| 1    | <b>Business strategy</b> — who will buy it                 | Speaker 1 (me)  | _____ | 3–7    | 5 min |
| 2 ■  | <b>Technology</b> — camera, AI, data, maps, detection flow | Speaker 2       | _____ | 8–16   | 7 min |
| 3    | <b>Money</b> — pricing, subscription, revenue              | Speaker 3       | _____ | 17–24  | 6 min |
| 4    | <b>Implementation</b> — launch, risks, the ask             | Speaker 1 again | _____ | 25–31  | 5 min |

Slides 1 and 2 are the opening, spoken by Speaker 1 before Part 1 begins.

**Part 2 is the biggest on purpose.** ■ The zone-data question is the one the panel pressed hardest on, and it is the one they will remember whether we answered.

Speaker 1 opens and closes. That is deliberate — the person who set up the promise is the person who lands it.

**If we are given less time than expected**, cut in this order: slide 29 (moat), slide 28 (SWOT — hand it over as a document instead), slide 24 (ceiling), slide 21 (fine revenue share). **Never cut slides 12–16.**

## Slide map — what every slide is for

| #  | Slide                                | Its one job                                                                |
|----|--------------------------------------|----------------------------------------------------------------------------|
| 1  | Title                                | Set the frame: this round is about deployment, not detection               |
| 2  | You asked us seven questions         | Show we listened. Buys goodwill in ten seconds                             |
| 3  | <b>PART 1 — Business strategy</b>    | Breath. Tell them what is coming                                           |
| 4  | Who benefits is not who signs        | Prove we understand the customer, not just the user                        |
| 5  | The ladder to the Police             | <b>Decisive.</b> The direct answer to "how do you connect with the police" |
| 6  | The AI proposes, an officer decides  | <b>Decisive.</b> Solves legal, trust and political risk in one line        |
| 7  | Two tracks                           | Answer "how do you survive two years of procurement" before they ask       |
| 8  | <b>PART 2 — Technology ■</b>         | Breath                                                                     |
| 9  | The whole system in six steps        | Give them the map before the detail                                        |
| 10 | Where the pictures come from         | Answers "how do you import from existing CCTV"                             |
| 11 | Why the thinking happens on the pole | The 400× bandwidth argument. Wins the technical judge                      |
| 12 | What the AI does with one frame      | Show the discipline — why the output can be trusted as evidence            |
| 13 | Two kinds of data                    | <b>Decisive.</b> Reframes the hardest question so it becomes answerable    |
| 14 | Geo-register once, 4 minutes         | The arithmetic that makes 1,000 cameras a line item, not a blocker         |
| 15 | Import the world once                | The data already exists, in government hands                               |

| #  | Slide                               | Its one job                                                        |
|----|-------------------------------------|--------------------------------------------------------------------|
| 16 | Six of ten need no map              | Kills "so you cannot deploy for a year"                            |
| 17 | <b>PART 3 — Money</b>               | Breath                                                             |
| 18 | The price list                      | The literal answer to "how do people subscribe or licence it"      |
| 19 | Five rules we used to set the price | <b>Decisive.</b> Shows the pricing is designed, not guessed        |
| 20 | Is this right for Sri Lanka?        | <b>Decisive.</b> Local credibility. Includes the late-payment risk |
| 21 | Why not a share of the fines        | Shows commercial maturity, not just arithmetic                     |
| 22 | Priced against a constable          | <b>Decisive.</b> The single most persuasive number in the deck     |
| 23 | Western Province, three years       | The revenue model they asked for, with the working shown           |
| 24 | The honest ceiling                  | Say the weakness before they find it. Buys enormous credibility    |
| 25 | <b>PART 4 — Implementation</b>      | Breath                                                             |
| 26 | Roadmap                             | "How will you implement it in the real world"                      |
| 27 | What will go wrong                  | "What challenges will you face"                                    |
| 28 | SWOT                                | Directly requested. Keep it honest or it is worthless              |
| 29 | The moat                            | Answer the Hikvision question before it is asked                   |
| 30 | The ask                             | Tell them what we actually want from them                          |
| 31 | Close                               | Land it and stop talking                                           |

# OPENING — Speaker 1 — slides 1 and 2

## Slide 1 — Title

[Do not start with the product. Start with what they told us.]

Good morning, and thank you for having us back. We are Team Three Hacks.

[Pause]

Last time, you told us something we have not stopped thinking about. You said the idea is good, and the model runs well — and then you asked us how we would actually put it on a Sri Lankan road.

[Pause]

That is a harder question than building it. So we spent this round on that question, and only on that question.

## Slide 2 — You asked us seven questions

You gave us seven things. Who is the customer. How we reach the police. How we import from existing CCTV. Where the zone data comes from at scale. The revenue model. A SWOT. And how we implement it in the real world.

This slide is our contents page. Every one of them is answered, and the slide number is written next to it.

We have split the next twenty minutes into four parts. \*\*Part one, business strategy — who will buy this. Part two, the technology — the camera, the AI, the data and the maps. Part three, the money. Part four, how we launch it.\*\*

**[Look up from the slide]**

We have not re-pitched the detection. You already told us it works.

# PART 1 — Business strategy — Speaker 1 — slides 3 to 7

## Slide 3 — Part divider

Part one. Who will buy this.

## Slide 4 — Who benefits is not who signs

The first thing we got wrong in Round 1 was this. We kept saying "our customer is the police". That is who *benefits*. It is not who *signs*.

Look at the last column. A private fleet can sign in two weeks. A municipal council takes one to three months. The Sri Lanka Police takes twelve to twenty-four months, because a national police contract needs supplier registration, audited accounts and a performance bond.

**[Slow down]**

The police are our biggest customer and our slowest customer. Three students cannot live for two years on no revenue. So we do not choose between them. We run two tracks.

## Slide 5 — The ladder

This is our answer to "how do you connect with the Sri Lanka Police". We do not walk into headquarters and ask for a contract. We climb a ladder, and every rung is something the other side can say yes to without spending money.

**Rung one.** We give away evidence, not enforcement. A free thirty-day road safety audit at one junction for one municipal council. We issue zero fines. At the end we hand them a report: at this junction, in thirty days, this many riders with no helmet, this many going the wrong way, and here are the peak hours. Nobody gets fined, so nobody gets angry, so nobody has to be brave to say yes. It costs us two cameras and a month of electricity.

**Rung two.** We take that report to the National Council for Road Safety and to Police Traffic Headquarters, and we ask for one thing that is free for them to give — a letter of support. That letter is the most valuable thing in this entire plan.

**Rung three.** A supervised pilot in one division, and we publish the results honestly, including the bad ones.

**Rung four.** Procurement — and we go through the side door. We sub-contract under an integrator who already holds government vendor registration. That turns a two-year procurement problem into a two-month partnership.

## Slide 6 — The AI proposes, an officer decides

[This is a slow slide. Let it sit.]

There is one design decision that makes all of this possible, and I want to say it clearly.

[Pause]

The AI proposes. A police officer decides.

Every violation our system finds goes into an officer's review queue, with the photograph, the rule it broke, and how confident we are. It becomes a real fine only when a human being presses approve.

**[Pause]**

That one choice solves four problems at once. Legally, a human is accountable, not an algorithm. For trust, no citizen is ever fined by a machine. For accuracy, every time an officer rejects one, that is us measuring our own error rate for free. And politically, it kills the headline "a robot fined me" before anyone can write it.

We are not asking a court, or a country, to trust an algorithm.

## Slide 7 — Two tracks

So here is how we survive the two years.

On the left, the government track. That is the prize — councils, police, the RDA, the expressways. Big, slow, and it pays us in year two.

On the right, the private track. Bus companies, logistics fleets, universities, ports, factory yards. These are private roads. No procurement, no legal complexity, and the owner can sign in a week. That pays us in month two.

**[Point at the right box]**

The private track is not a distraction from the police plan. It is what *funds* the police plan — and it is where we build the accuracy record we will need when the police finally ask "how good is it, really?"



And the box at the bottom is the one we are most excited about. If we get one motor insurer to give a premium discount to fleets running our driver scorecard, then that insurer's agents sell our product to every fleet in their book, and we pay nothing for it.

**[Hand over]** — \*Now [Speaker 2] will take you through how the technology actually works, and answer the question you pressed us hardest on.\*

# PART 2 ■ — Technology — Speaker 2

## — slides 8 to 16

This part answers four of their seven questions. Take your time. If anything overruns, it should be Part 3 or 4, not this.

### Slide 8 — Part divider

**Part two. The technology.** The camera, the AI, the data and the maps — and how a moving vehicle becomes a challan.

### Slide 9 — The whole system in six steps

Before the detail, here is the whole thing on one slide. Six steps.

**One, the camera.** It can be a council's existing CCTV, our own camera, or a drone — we fly one today. We read the video using a standard called ONVIF, over RTSP.

**Two, the edge box.** One small computer, in the cabinet that is already on the pole. It handles about four cameras.

**Three, detect.** The AI finds vehicles, riders, helmets, phones and number plates in every frame, and it gives each vehicle an identity number that stays with it as it moves.

**Four, measure.** This is where the map comes in. The calibration turns pixels into metres, so we get a real speed and a real position on the road — not a guess.

**Five, judge.** Ten rules run at the same time. Each one needs several frames to agree before it will accuse anybody.

**Six, evidence.** A photograph, with the plate, time, place and rule stamped onto it, goes into an officer's queue. When the officer approves it, it becomes a challan.

**[Point at the bottom line — this is the sentence that matters]**

Only step six ever leaves the site. Everything before it happens on the pole.

## Slide 10 — Where the pictures come from

You asked how we get data out of the CCTV that already exists.

Almost every camera and every recorder installed in this country speaks a standard called ONVIF, over RTSP. We just pull the stream. No firmware change, no rewiring, nothing new on the pole. If a council has two hundred cameras, we can be reading them the same week.

We have three sources. Council CCTV that is already installed and already paid for. Our own camera, where none exists or the angle is wrong. And a drone, which is what we have been testing with.

**[Now the honest part — say it, do not skip it]**

But I want to be honest about something. Most municipal CCTV in this country was installed to watch for theft, not to read number plates. It is mounted high and angled wide. We expect only about forty percent of any existing camera estate to be usable for enforcement without repositioning.

So we survey it and we tell the customer that number **before** they sign, not after. And where a camera will not do the job, we supply one — which is revenue for us, not a problem.

## Slide 11 — Why the thinking happens on the pole

This is our most important technical slide.

**[Point at row one]**

If you send a thousand video streams to a central server, that is two gigabits per second, continuously, and about twenty-one terabytes a day. That will not work on a municipal network in Sri Lanka. Honestly, it would not work in most countries.

**[Point at row two]**

So we do the detection at the edge, on that small box, and we send only the *events*. A complete violation record — the data plus the photograph — is about two hundred and fifty kilobytes.

**[Pause]**

That is roughly a four hundred times reduction in bandwidth. That is the difference between this being deployable on the infrastructure Sri Lanka already has, and not being deployable at all.

Three things follow from that. It runs on an ordinary small computer — we use the CPU today, no graphics cards, no data centre. If the internet link drops, events queue up locally on a small battery and sync when it comes back, so nothing is lost. And we keep only the evidence photograph, not the video — ninety days, then it deletes itself.

## Slide 12 — What the AI does with one frame

Now, what actually happens inside. Six steps, and I want you to notice something about them.

**Detect.** One pass of the model finds vehicles, people, helmets, phones and number plates.

**Track.** The same motorcycle keeps identity number forty-seven across frames. That matters, because it lets a rule watch a vehicle over time instead of judging a single photograph.

**Associate.** Is this person actually *on* that motorcycle? We check the overlap, the centre position and where the feet are. That is what stops a pedestrian standing next to a bike being fined for not wearing a helmet.

**Persist.** Three or four frames have to agree before we accuse anybody. One bad frame is never enough.

**Measure.** Is the vehicle genuinely moving? We measure net displacement with the camera's own shake removed — so a parked bike can never be fined.

**Refuse.** And if the camera is not calibrated, the rules that need geometry do not fire at all. We had a speed estimate that reported one hundred and fifty five kilometres an hour for a car sitting still at a junction. We deleted it, rather than ship it.

**[Look up — this is the point of the whole slide]**

Notice that four of those six steps exist to stop the system firing, not to make it fire. Most of our engineering went into the checks. In a product whose output is evidence, that is the whole job.

## Slide 13 — Two kinds of data

Now the question you pressed us hardest on. When you go from one junction to a whole city, where does the zone data come from? The speed limits, the parking areas, the road limits.

That was the best question we got, and honestly we did not have a good answer on the day.

**[Pause — this admission is worth more than a slick answer]**

Here is what our demo hides. Today a human opens a clip, clicks four corners of the road, and types in the real distance. Fine for five cameras. Impossible for five thousand.

But when we pulled it apart, we found we had been mixing up two completely different kinds of data.

**[Point at the table]**

The top row is **camera geometry** — where the ground actually is in *this* picture. That genuinely has to be done once per camera. Every camera sees a different scene. There is no way around it.

The bottom row is **world knowledge** — what the law says about this piece of road. The speed limit. Whether parking is allowed. Which way traffic goes.

[Slow]

That does *not* belong to the camera. It belongs to the map.

We had been treating both as per-camera work, and that made the job look a hundred times bigger than it is.

## Slide 14 — Geo-register once

So, the camera geometry. Instead of clicking four corners and typing metres, the operator drags four points on the camera image, and the matching four points on a satellite map.

That single act — about four minutes — then gives us everything else automatically. Metres per pixel, so we can measure speed. The stop line position, from the map. The legal direction of travel, from the road centreline. The no-parking areas, projected into the camera's view. School zones. Bus halts.

[Point at the numbers]

And here is the arithmetic, because that is what you actually asked for. Four minutes a camera. A thousand cameras is sixty-seven person-hours. Two people, two weeks, for an entire province.

That is a line item on a budget. It is not a blocker.

And it is done once. If somebody knocks the camera or moves it, the background of the scene changes, we detect that, and the system stops enforcing the geometry rules and asks to be recalibrated — instead of quietly fining the wrong people.

## Slide 15 — Import the world once

Now the world knowledge — the limits and the no-parking zones. We do not create that data. It already exists, and mostly it is already in government hands.

The Road Development Authority holds the road register: road class and centreline geometry. The Survey Department and the provincial GIS hold the built-up-area boundaries, and that is what legally decides whether a road is fifty kilometres an hour. The municipal councils hold the gazetted traffic schemes — no parking, one way, bus halts. Those are paper and PDF today. Digitising Colombo's is a few weeks of work for one person, once.

OpenStreetMap is free and already carries speed limits, one-way flags, crossings and schools for urban Sri Lanka. We use it to bootstrap.

**[This is the good line — slow down]**



And where we know nothing at all, we fall back to the default limit in the Motor Traffic Act for that class of road. We do not need a sign, or a survey, or a data entry clerk. **The law itself is the data.**

The last row is where it gets interesting. After thirty days of watching, the system can propose: \*ninety-five percent of vehicles here travel between thirty eight and forty six — is the posted limit right?\* But that is a \*\*proposal for a human to approve.\*\* We never let the system quietly invent a rule and then enforce it.

## Slide 16 — Six of ten need no map

And then the last part of the answer, which is the one we are proudest of, because it was already built before you asked.

**[Point at the table]**

Look at the right-hand column. No Helmet needs nothing from the map. Triple riding, nothing. Stunt riding, nothing. Phone use, nothing. Rest breaks, nothing.

Six of our ten rules work on day one with **zero** map data.

The other four wait. And they do not wait by guessing — they wait by switching off.

**[Look up]**

So the honest answer to your question is: the data problem is real, it is a few weeks of work per province, and it does not stop us deploying on day one. The customer sees value in week one, not month six.

**[Hand over]** — *Now [Speaker 3] will take the money.*

## PART 3 — Money — Speaker 3 — slides 17 to 24

### Slide 17 — Part divider

**Part three. The money.** What it costs, what people pay, and why those numbers are right for Sri Lanka.

### Slide 18 — The price list

You asked how someone actually subscribes or licences this. Here it is.

The top row is free, and it is deliberate — that is the thirty-day audit

[Speaker 1] described. It is how we get in the door.

Then it is per camera, per month. Three thousand five hundred rupees for the core rules. Five thousand five hundred if they want plate recognition and printed challans.

Fleets are different — they pay per fleet, not per camera. Twenty five thousand a month for up to twenty five vehicles.

**[Point at the Provincial Licence row]**

And this row is the important one. A ministry or Police Headquarters does not want a per-camera cloud subscription. They want unlimited cameras, \*\*on their own premises\*\*, with a service agreement. Twelve million rupees per province per year.

A police force will not put criminal evidence in somebody else's cloud. And honestly, they should not. So the on-premise licence is not a compromise for us — it is the highest margin product we sell.

## Slide 19 — Five rules we used to set the price

Now, where did those numbers come from? They are not guesses. Each one comes out of a rule — and the rules matter more than the numbers, because the numbers will change and the rules will not.

**Rule one. Anchor on the alternative, not on our cost.** If we priced on cost, we would have charged about twelve hundred rupees, because our marginal cost is small. But the buyer's real alternative is three constables, at three hundred thousand rupees a month. So we price against that.

**\*\*Rule two, and this is the most important one for selling to government.** Operating cost, not capital cost.**\*\*** A council officer can approve a monthly maintenance line inside a budget they already have. A *purchase* needs a capital vote and a tender, and that adds six to eighteen months.

**[Slow down here — this is the insight]**

So we offer the same deal in a different shape: **\*\*five thousand rupees per camera per month, with no upfront fee at all\*\*** — the setup and the hardware rolled in and recovered over three years. We actually earn slightly more in total, and the customer never has to ask anybody for capital. We expect most government customers to take this option.

**Rule three. Start at one camera.** No minimum order. A council should be able to try four cameras without convening a committee.

**Rule four. Publish the volume tiers now, before we are asked.** If we only quote three thousand five hundred, and then a ministry asks for two thousand cameras, we are negotiating a discount from zero, in the room, under pressure. So the ladder is published from day one — three thousand at a hundred cameras, two thousand six hundred at five hundred, two thousand two hundred above two thousand.

**Rule five. Charge fleets per vehicle, not per camera** — because that is the unit a fleet owner already counts in and can check against their insurance bill.

**[Land it]**

Free to enter, cheap to start, cheaper at scale, never a capital purchase, and always priced in the unit the buyer already uses.

## Slide 20 — Is this the right price for Sri Lanka?

But a price is only right if the person signing can actually approve it. So we tested every tier against the budget it would have to come out of.

**A council with forty cameras** pays us one point six eight million rupees a year. That is less than two constables cost for a year, and it fits inside a maintenance line they already have.

**Police Headquarters, for a whole province**, pays twelve million a year. Set against the national police budget, that is a rounding error. It can be approved without a new budget vote.

**A fleet of twenty five vehicles** pays a thousand rupees per vehicle per month. That is about ten percent of a commercial motor insurance premium. So if we can get them a ten percent discount, the system is free.

**And against imported software** — an imported ANPR licence typically runs two hundred to a thousand US dollars per camera per year. We are about a hundred and forty. Three to seven times cheaper.

**[Now the honest box — do not rush this]**

But I want to name the real risk, and it is not the price.

**[Pause]**

Government in Sri Lanka pays in ninety to a hundred and eighty days. That delay — not the price — is what kills small vendors selling to the public sector.

So we plan for it. Twenty five percent of the activation fee is invoiced before field work starts. The provincial licence is billed quarterly **in advance**, not in arrears. And we deliberately hold private-sector revenue as working capital to bridge government receivables.

We would rather price this so a council can say yes this quarter, than price it so it looks impressive on a slide.

## Slide 21 — Why not a share of the fines

One more thing about the model. When we told people we were building this, almost everyone said the same thing. *Take ten percent of every fine.*

We are refusing that, deliberately.

First, it is probably not legal. Fines under the Motor Traffic Act are public revenue. Assigning a private slice of public revenue is a constitutional and an audit problem.

Second — and this is the real reason — it creates exactly the wrong incentive. A company that gets paid per fine is a company that *wants more fines*. Our goal is fewer violations. If a deployment works properly, offending at that junction should fall by twenty five percent in three months. Under revenue share, success would bankrupt us.

Third, it is politically fatal. "Startup profits from fining Sri Lankan motorists" is a headline that ends the company in a week.

A subscription pays us for coverage and for deterrence. That is the outcome the customer actually wants.

## Slide 22 — Priced against a constable

So where does three thousand five hundred rupees come from? We priced it against the alternative.

One traffic constable costs roughly a hundred thousand rupees a month, all in. They cover eight hours — one shift. To watch one junction around the clock you need three of them. That is about three hundred thousand rupees a month.

One camera on our platform costs three thousand five hundred, plus about twelve hundred a month if you spread the setup over three years. Call it five thousand seven hundred and fifty. It watches twenty four hours. It watches ten rules at the same time. And it produces a photograph every single time.

**[Pause]**

Roughly fifty times cheaper, per hour of coverage, for one point of road.

**[Very important — say this next line carefully]**

And we are not replacing officers. We would not survive that argument and we do not believe it. We are telling them *where to stand*. When the buyer is a police force with a manpower shortage and a union, that difference is everything.

Our gross margin at that price is about seventy four percent.

## Slide 23 — Western Province, three years

You asked us to fix a province and show the revenue. We chose Western Province — Colombo, Gampaha, Kalutara. Highest vehicle density, highest crash count, the most existing CCTV, and Police Headquarters and the National Council for Road Safety are both physically there.

**Year one is small on purpose.** Eighty cameras, ten and a half million rupees of revenue, about thirty six thousand dollars. We spend twenty one and a half million. We lose about ten million.

**[Point at year two]**



Year two, six hundred cameras, the provincial licence signs, eighty two million rupees — about two hundred and seventy three thousand dollars — and we cross into profit. That is our breakeven year.

Year three, three more provinces and the first regional pilot. About a million dollars.

**[Point at the footnote — say it out loud, do not let them find it]**

And I want to be direct. These are our own modelled assumptions. We have shown you the working — the camera counts, the price, the headcount — so you can push on any line of it. But we are not presenting them as published facts, and there is a list in our written plan of the figures we still have to verify.

That year one deficit, by the way, is our ask. Fifteen million rupees.

## Slide 24 — The honest ceiling

Now I am going to say the thing you are all working out in your heads anyway, before you say it.

**[Pause]**

If we win completely — every province, every council, hundreds of fleets — Sri Lanka is about five thousand enforcement cameras and nine provincial licences. That is around four hundred and eighty million rupees. About one point six million dollars a year.

**Sri Lanka alone is not a big enough market to build a big company in.**

**[Pause]**

But it is exactly the right market to *prove* one in.

Because the same product, with no changes, works in Bangladesh, Nepal, Pakistan, Vietnam, Kenya, Nigeria, Tanzania. Same traffic — motorcycles, three-wheelers, mixed lanes, everybody sharing the road. That is precisely what European and American systems are *not* built for, and exactly what ours is. Worse death rates than ours. And donor money already attached to fixing them.

Sri Lanka is our reference customer. It is not the whole business.

**[Hand back]** — *[Speaker 1] will finish with how we actually launch it.*

# PART 4 — Implementation — Speaker 1 — slides 25 to 31

## Slide 25 — Part divider

**Part four. Implementation.** How we launch it, what will go wrong, and what we need from you.

## Slide 26 — Roadmap

**Phase zero, the next three months.** We incorporate. We build a labelled Sri Lankan ground-truth set and publish real accuracy numbers. We build the officer review queue. And we do a data protection gap assessment against the Personal Data Protection Act of 2022. We are done when we can state an accuracy figure and defend it.

**Phases one to three** are the ladder — the free audit, the letter, the supervised pilot.

**Phase four runs in parallel,** and it is the private customers that keep us alive.

**Phase five is the province.** Six hundred cameras and breakeven.

[Point at the footnote]

One thing I want to flag, because it is the item most likely to delay us. To deliver a fine you need to turn a number plate into a registered owner, and that means a formal data-sharing agreement with the Department of Motor Traffic. That is the longest-lead item in the whole plan. So we start it in phase two, not phase five.

## Slide 27 — What will go wrong

You asked what challenges we will face. Here are the ten we are planning for. Let me take three.

**Is AI evidence admissible in a Sri Lankan court?** The Evidence Special Provisions Act of 1995 makes computer-generated evidence admissible if you can show the system was working properly. So we keep a calibration certificate for every camera, an audit log that cannot be edited, and an officer approves every single fine.

**Privacy.** No face recognition. Ever. Plates only, for a lawful enforcement purpose, kept ninety days and then automatically deleted. Designed against the Data Protection Act from day one, not bolted on afterwards.

**And the one nobody talks about.** Somebody will ring up and ask for a challan to disappear. So every view, every approval and every cancellation is written to a log that cannot be edited, with a named officer against it, and supervisors get a report on cancellation rates. We cannot stop it happening. We can make sure it leaves a mark.

## Slide 28 — SWOT

You asked for a SWOT, so here is an honest one. I will stop on two.

### [Point at Weaknesses]

The second line. **We do not have a measured accuracy number yet.** We have not benchmarked against a labelled Sri Lankan ground truth set, so we cannot tell you our precision, and a court will eventually ask. That is our number one engineering priority and it is phase zero of our roadmap.

And the third line — our seatbelt rule is switched off. The model we obtained turned out to be broken: it called a driver wearing a belt a violation, and it called an empty motorway a violation too. So we disabled the rule rather than ship something that accuses innocent drivers.

### [Look up]

We would rather tell you that than have you find it.

## Slide 29 — The moat

On Hikvision, since somebody usually asks.

The model is not our moat. Anybody can download YOLO — we did. So we do not compete on price against a company that can give the software away. We run \*on top of\* their hardware and sell the layer they cannot.

Five things actually defend us. A thousand geo-registered cameras is months of field work a competitor has to repeat. Once challans flow through our review queue, switching means retraining officers. A labelled Sri Lankan dataset that no foreign vendor has. Legal precedent — the first vendor whose challan survives a court challenge owns this category. And a local cost base that undercuts anyone importing engineers.

## Slide 30 — The ask

So, what do we want.

Fifteen million rupees — about fifty thousand dollars — for eighteen months of runway. Sixty percent of it is salaries. By month twelve that is eighty cameras live and ten paying customers.

### **[Slow down — this is the real ask]**

But there are four things we need that are not money, and honestly they are worth more to us than the money.

One. A letter of support from the National Council for Road Safety or Police Traffic Headquarters. It costs them nothing and it unlocks everything.

Two. One municipal council willing to host a free thirty-day audit.

Three. An introduction to a government IT integrator who already holds vendor registration.

Four. Access to a labelled Sri Lankan traffic dataset — or permission to build one.

[Look at the panel]

If anyone in this room can make one of those four introductions, that is worth more to us than the cheque.

## Slide 31 — Close

We already built the hard part.

[Pause]

The detection works. You told us that yourselves last time. What we are asking for now is the boring part — one council, one letter, one pilot.

Thank you. We are very happy to take your questions.

# Expected questions

**Handling rule: answer in one sentence, then stop.** In Round 1 we lost time to long answers. If they want more, they will ask. And if the answer is "we do not know yet", say that — this panel rewarded honesty last time.

**Who takes which question:** business → Speaker 1. Technology, data, cameras → Speaker 2. Anything with a number in it → Speaker 3. If you are not sure, say "[name] built that part" and hand it over. That looks like a team, not a hesitation.

## On pricing and money

| They ask                                                   | We say                                                                                                                                                                                                                                                              |
|------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Where did LKR 3,500 come from?                             | We priced against the alternative. Covering one point around the clock takes three constables — about three hundred thousand a month. We are roughly fifty times cheaper per point-hour, and our margin at that price is about seventy four percent.                |
| Can a Sri Lankan council actually afford this?             | Forty cameras is one point six eight million a year — less than two constables cost for a year, and it fits a maintenance line they already have. And we offer it with no upfront fee at all: five thousand a month with the setup rolled in over three years.      |
| Why does "no upfront fee" matter so much?                  | Because a council can approve a recurring cost far more easily than a purchase. A purchase needs a capital vote and a tender, and that adds six to eighteen months. We would rather earn the same money in a shape they can actually sign.                          |
| What if a ministry demands a lower price at 2,000 cameras? | We quote the published tier — two thousand two hundred — or the flat provincial licence. We published the volume ladder in advance precisely so we are never negotiating down from one number under pressure.                                                       |
| Government pays late. How do you survive that?             | That is the real risk, not the price. Twenty five percent of activation invoiced up front, the licence billed quarterly in advance rather than in arrears, and private-sector revenue held as working capital.                                                      |
| Why subscription and not a share of the fines?             | Fines are public revenue, so a private share is an audit problem. Being paid per fine means wanting more fines, and our goal is fewer violations. And "startup profits from fining motorists" ends us in a week.                                                    |
| How much does it cost you to serve one camera?             | About nine hundred rupees a month in compute, storage and support. That is where the seventy four percent margin comes from.                                                                                                                                        |
| Sri Lanka is too small a market.                           | Agreed, and we said it before you did — about one point six million dollars fully saturated. Sri Lanka is where we prove it. The same product addresses Bangladesh, Nepal, Vietnam and East Africa, where the traffic mix is identical and the death rate is worse. |
| What is your valuation?                                    | We have not set one, and we would rather agree it with an investor who understands this sector than pick a number to sound confident. What we know is what we need: fifteen million rupees for eighteen months.                                                     |



| They ask                                 | We say                                                                                                                                                       |
|------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Is there any market outside enforcement? | Yes — the anonymised analytics tier. Insurers pricing risk, the RDA finding blackspots, researchers. No plates, no faces, just where and when the danger is. |

## On the technology

| They ask                                                        | We say                                                                                                                                                                                                                                                                                                                                                                                     |
|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| How do you get parking zones and speed limits for a whole city? | By separating two things our demo mixed up. Camera geometry is four minutes per camera — sixty seven hours for a thousand cameras, two people for two weeks. World knowledge belongs in the map and already exists in the RDA register, council gazettes and OpenStreetMap. Where nothing is known, the statutory default applies. And where we still do not know, the rule does not fire. |
| What if the camera gets moved?                                  | We detect it — the static background changes — and the system stops enforcing the geometry rules and asks to be recalibrated, rather than quietly fining the wrong people.                                                                                                                                                                                                                 |
| Can you handle a thousand cameras?                              | Not by sending a thousand video streams anywhere — that is two gigabits a second. We detect at the edge and send only events, about two hundred and fifty kilobytes each. Roughly four hundred times less bandwidth.                                                                                                                                                                       |
| What hardware does each site need?                              | One small computer in the existing cabinet, handling about four cameras, on a small battery. We run on the CPU today — no graphics cards and no data centre.                                                                                                                                                                                                                               |
| How do you connect to a council's cameras?                      | ONVIF over RTSP, which almost every installed camera and recorder already speaks. Nothing on their side changes.                                                                                                                                                                                                                                                                           |
| What if the council's cameras are useless?                      | We expect about forty percent of any existing estate to be usable without repositioning. We survey first and put that number in writing before anyone signs. Where cameras will not do, we supply our own — which is revenue, not a problem.                                                                                                                                               |
| How do you stop it fining the wrong person?                     | Four of the six steps inside the system exist to stop it firing. We check the person is actually on the bike, we need several frames to agree, we check the vehicle is genuinely moving, and we refuse the geometric rules entirely on an uncalibrated camera. Then an officer still has to approve it.                                                                                    |
| Is your evidence admissible in court?                           | The Evidence Special Provisions Act of 1995 admits computer evidence if you can show the system was operating properly — so we keep a calibration certificate per camera, a log that cannot be edited, and an officer approves every fine. We are not asking a court to trust an algorithm.                                                                                                |
| What about privacy and the Data Protection Act?                 | No face recognition, ever. Plates only, for a lawful purpose, ninety days then automatic deletion. Our analytics product has no plates and no faces at all.                                                                                                                                                                                                                                |
| What is your accuracy?                                          | We do not have a defensible number yet and we are not going to invent one. Publishing real precision and recall per rule against a labelled Sri Lankan set is phase zero of our roadmap. What we can show today is the opposite discipline — we switched off our speed estimate, our red light rule and our seatbelt rule because they were confidently wrong.                             |
| What about power cuts?                                          | The edge box runs on a small battery and queues events locally. When the link comes back, it syncs. Nothing is lost.                                                                                                                                                                                                                                                                       |

| They ask                               | We say                                                                                                                                                                                         |
|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Does it work at night, or in the rain? | Detection degrades and plate reading degrades faster. We never issue a challan on a low-confidence plate — it goes to a human instead. Sites where plates matter get infrared-capable cameras. |

## The awkward ones

| They ask                                      | We say                                                                                                                                                                                                                                                                                                 |
|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| You are three students. Why you?              | Because we built it, it runs, and we are here. We are not claiming we can negotiate a national procurement contract — that is exactly why our plan sub-contracts under a registered integrator instead of bidding alone.                                                                               |
| Hikvision will give this away free.           | That is our biggest commercial threat and we plan for it directly. We do not compete on price. We run on top of their hardware and sell what they cannot: accuracy on Sri Lankan traffic, data protection compliance, data that stays in the country, and an engineer who turns up the same afternoon. |
| What if the government says no?               | Then we still have a fleet, insurance and campus business that does not need them — and in two years we have the accuracy record and the references that make the answer different.                                                                                                                    |
| What happens when you graduate?               | We incorporate now with a vesting agreement, and the first thing the seed money buys is a full-time engineer. We are not pretending this survives on goodwill.                                                                                                                                         |
| Isn't this just surveillance?                 | It is enforcement of laws that already exist, with an officer accountable for every decision, no face recognition, and a ninety-day deletion policy. The alternative is not privacy — the alternative is three thousand deaths a year and nobody watching.                                             |
| Your seatbelt feature still doesn't work.     | Correct, and it is on our SWOT. The model we obtained calls a belted driver a violation and calls an empty road a violation. We disabled the rule rather than accuse innocent people. Fixing it properly needs a detection model trained on our own data, which is phase zero.                         |
| What have you actually changed since Round 1? | Nothing about the detection — you told us that part worked. What changed is that we now know who signs, how we get to them, what it costs, what it earns, and what will go wrong. That is what you asked for.                                                                                          |

## Six rules for the call

1. **Do not re-pitch the detection.** They already said yes to it.
2. **Answer in one sentence, then stop.** Silence is fine. They will ask for more.
3. **Say the weakness before they find it.** It worked last time. Do it again.
4. **Every number gets its working.** "Fifty times cheaper" is followed immediately by "three constables at a hundred thousand each".
5. **Never say a figure we cannot source.** Say "our assumption is" and mean it.
6. **The ask is four introductions, not a cheque.** Make sure that lands before we stop talking.

*Team Three Hacks — Startup Innovation Competition 2026, second round.*