

Presentation Run-Sheet

Startup Innovation Competition 2026 | 28 July, 7.30 PM | Microsoft Teams | 30 minutes

1. One hour before

Check	Why it matters
Run <code>python tests/run_all.py</code>	Expect 79 passing. Proves nothing broke
Start the server in your OWN terminal	A server started by any other process can die mid-demo
Open localhost:8000, press <code>Ctrl+F5</code>	The dashboard caches hard; a stale page looks broken
Play every demo clip once, end to end	Warms the models so nothing loads slowly while judges watch
Upload triple_phone.jpg once	The first image upload loads models and takes ~60s. Do it now, not live
Screen-record one perfect run	Your fallback if anything stalls
Mains power, charger connected	On battery Windows throttles the CPU and analysis halves
Close Chrome tabs, OneDrive, anything heavy	Teams encoding plus AI detection will compete for CPU

2. Online-specific setup (this is a Teams call)

- Join **5 minutes early** as the invitation requires.
- Share the **browser window**, not the whole desktop - cleaner and avoids exposing notifications.
- Tick **Include sound** only if you play a recording with audio.
- Use a **wired connection** if you have one. Teams encoding plus AI detection is demanding on a laptop.
- Decide **who shares** and who speaks. Switching presenters mid-call wastes time.
- Everyone else stays **muted**. Unmute only for your section and Q&A.
- Have the deck, the dashboard and the fallback recording open **before** you share.

3. Thirty-minute structure

They asked for problem, solution, market, innovation, business model and scalability. Budget roughly 20 minutes presenting, 10 for Q&A.

Time	Section	Slides
0:00-2:00	Introduce the team and the problem	1-2
2:00-4:00	The opportunity - cameras already exist	3
4:00-6:00	The solution and the nine violations	4-5
6:00-13:00	LIVE DEMO - the heart of the pitch	switch to dashboard
13:00-15:00	Innovation, and why it can be trusted	9-11

Time	Section	Slides
15:00-17:00	Target users and market	12
17:00-19:00	Business model and sustainability	13-14
19:00-21:00	Deployment, scalability, roadmap	15-16
21:00-22:00	Close	17
22:00-30:00	Questions and answers	-

4. The live demo, step by step

Seven minutes. This is what separates you from a slide deck.

Do this	Say this
Play sample_1080p.mp4	This is a real feed through the AI. Those speeds come from surveyed road geometry, not guesswork.
Click an Over Speeding challan	Photo evidence, speed stamped on the image, plate crop, the fine, and a PDF for the police. No human typ
Click Send to Police	The complete package - challan, evidence photo, plate crop - goes to the traffic mailbox automatically.
Upload triple_phone.jpg	Two violations from one photograph: no helmet and triple riding, two separate challans.
Play srilanka.mp4	Watch the violation counter. It stays at zero, because these motorcycles are parked. Ask any other team wh
Open the Vehicles / ANPR tab	Every vehicle logged with its plate, confirmed only when three separate reads agree.

5. Numbers to have ready

Quote these confidently - each is a measured result, not an estimate.

Claim	Figure
Automated tests passing	79 across 7 suites
Speed verified	83-163 km/h on two calibrated cameras
Over-speeding events found	7 on the highway clip, 3 on the second
Vehicles tracked, Sri Lankan road	150, with plates AAG 4002 and BBJ 8752 read
Parked-bike clip	41 vehicles, 0 violations
Replay accuracy	0.99-1.01x true speed
Image analysis	About 2 seconds once models are loaded
Rider detection improvement	yolov8n 12 riders associated, yolov8s 41

6. Business questions (this is a startup competition)

Question	Answer
Who pays for this?	Police and municipal councils buy enforcement capacity; fleet operators buy compliance monitoring. A pilot is soft
How do you make money?	A setup fee per camera site, an annual per-camera licence, an analytics tier for authorities, and a per-vehicle pack
Is it sustainable?	It runs on infrastructure already paid for, so there is no capital barrier. Recovered fines fund expansion, and each
What is your competitive advantage?	Most systems do one thing and produce a number. We do nine rules on any existing camera and attach court-read
How do you scale?	One pilot junction, then a corridor, then a city. Nothing about the software is Sri Lanka specific, so comparable So
What about privacy?	Plates identify real people, so a number is written only after three independent reads agree; otherwise it is marked

7. Technical questions you will be asked

Question	Answer
How accurate is the speed?	Exact when calibrated. Four surveyed road corners map pixels to metres, then we fit distance against time and differentiate.
How do you avoid false positives?	Four layers: a confidence floor, a motion gate, multi-frame persistence, and a confidence gate on speed. We also have a human-in-the-loop for verification.
What if the plate is unreadable?	It says UNREADABLE. We never invent a number - a wrong plate on a challan is worse than no challan.
Does it work at night or in rain?	Detection degrades like any camera system. Models are drop-in replaceable, so a night-trained model swaps in for day.
Why is it not analysing every frame?	It's real-time. On a CPU we analyse about two frames a second and drop the rest, exactly as a live camera operator would.
Why did rule X not fire in your deployment?	Because the footage does not contain that offence. The system reports only what it can prove. All nine rules are equally active.
What does deployment cost?	It runs on cameras that already exist. A pilot needs one laptop; a city needs GPU edge boxes. No new cameras or infrastructure.

8. If something goes wrong

Symptom	Do this
Video looks frozen at the start	Normal - models are loading, about ten seconds. Keep talking.
Image upload seems stuck	The first upload loads the models. Wait. Warm runs take two seconds.
Dashboard looks wrong or empty	Press Ctrl+F5. It is almost always a cached page.
Server not responding	Restart it in your terminal, then Ctrl+F5. Meanwhile play the recording.
Teams share looks laggy	Stop sharing video, share the browser window only, and lower the clip quality
A violation does not appear	Do not debug on stage. Switch to the recording and continue.
Everything is very slow	Check you are on mains power and close background apps.

9. What to say about the gaps

Do not hide them - lead with them. This is your strongest material, because every other team will claim everything works perfectly.

"All nine rules are implemented and unit-tested. We are demonstrating the ones our footage genuinely contains. We will not stage a violation we did not observe, because fabricated evidence is exactly what this system exists to prevent. During development we found six cases where our own system accused the wrong person - a stopped car fined for a red light belonging to another lane, helmeted riders flagged for no helmet - and we fixed every one. That restraint is the product."

10. Closing line

"Nine violation types, number plates, real speed, automatic challans - one pipeline, running on a laptop, on cameras this country already owns. Safer roads, proven by evidence."