

Conflux — Demo Video Script

Read the **SAY**, do the **SHOW** — together. Target length ≈ 2 min 45 sec.

BEFORE YOU HIT RECORD

- Wake the API: open `https://conflux-api.onrender.com/health` so the demo is instant.
- Open `https://conflux-chi-orpin.vercel.app/` in **dark mode**, browser at **1080p**, bookmarks bar hidden, other tabs closed.
- Let the default forecast finish loading before recording. Do one practice pass.

1 Hook

0:00 – 0:15

SHOW: Full dashboard, already loaded. Hands off.

SAY

"Every week, Bengaluru hosts cricket matches, concerts, rallies, marathons — and every one of them gridlocks the city. Today, traffic police plan for these events from experience. This is **Conflux** — it forecasts event traffic and plans the response *before* the event happens."

2 Orient

0:15 – 0:25

SHOW: Slowly sweep the mouse — left panel → map → right panel.

SAY

"On the left you configure an event. In the center, the city-wide forecast on a live map. On the right, the deployment plan."

3 Set up the event

0:25 – 0:55

SHOW: Set Venue = **CHINNASWAMY**, Event = **CRICKET MATCH**, Attendance ≈ **36K**, Start **7:30 PM**, Day **SAT** → click **RUN FORECAST & PLAN**.

SAY

"Let's plan a Saturday-night cricket match at Chinnaswamy Stadium — about thirty-six thousand fans, 7:30 PM. I hit Run Forecast and Plan... and Conflux predicts the impact across 38 real Bengaluru junctions."

4 Forecast over time

0:55 – 1:25

SHOW: Press ►, let it animate; click **PEAK**; hover a red node near the venue.

SAY

"This isn't one snapshot — it's the whole timeline. Watch congestion build as fans arrive, hold during the match, then spike at dispersal when everyone leaves at once. The model isolates the event's own impact from normal traffic — peak over ninety out of a hundred at Cubbon Park, a five-and-a-half kilometre impact radius."

5 Deployment plan

1:25 – 1:55

SHOW: Right panel → click **MANPOWER**, then **BARRICADES**, then **DIVERSIONS** (routes light up on the map).

SAY

"Now the part that matters to an officer — the plan. It allocates a sixty-officer budget to the highest-impact junctions, with the expected delay reduction at each. It flags which corridors to barricade, and reroutes cross-city traffic around the event zone — drawn live on the map."

6 Proof it's accurate

1:55 – 2:25

SHOW: Left → click **RCB VS CSK — IPL NIGHT MATCH** under *Replay Real Events*. Point at the scatter + MAE / within-10.

SAY

"Is it actually accurate? Here's the post-event learning loop. We replay a past event and compare the forecast against what actually happened — predicted versus actual, hugging the diagonal. Across seventy-nine unseen events, the model scores an R-squared of zero-point-nine-four."

7 Live what-if + scale

2:25 – 2:40

SHOW: Set Weather → **HEAVY RAIN** (or bump Attendance) → click **RUN FORECAST & PLAN** again; show the plan change.

SAY

"And it's a live what-if tool — change the weather or the crowd, and the whole plan updates. Today it runs on a grounded simulation; the same pipeline plugs straight into real ANPR and CCTV feeds."

8 Close

2:40 – 2:50

SHOW: Settle on the full dashboard.

SAY

"Conflux turns event traffic from reactive chaos into a plan — before the first car arrives."

AFTER RECORDING → GET THE URL

- **Loom** — the share link is your URL. Paste into **Video URL**.
- **YouTube** — upload → set visibility **Unlisted** → paste the watch link (most reliable, never expires).
- **Google Drive** — upload → Share → *Anyone with the link* → paste.