



CODE RUSH 2026

PeakAlert

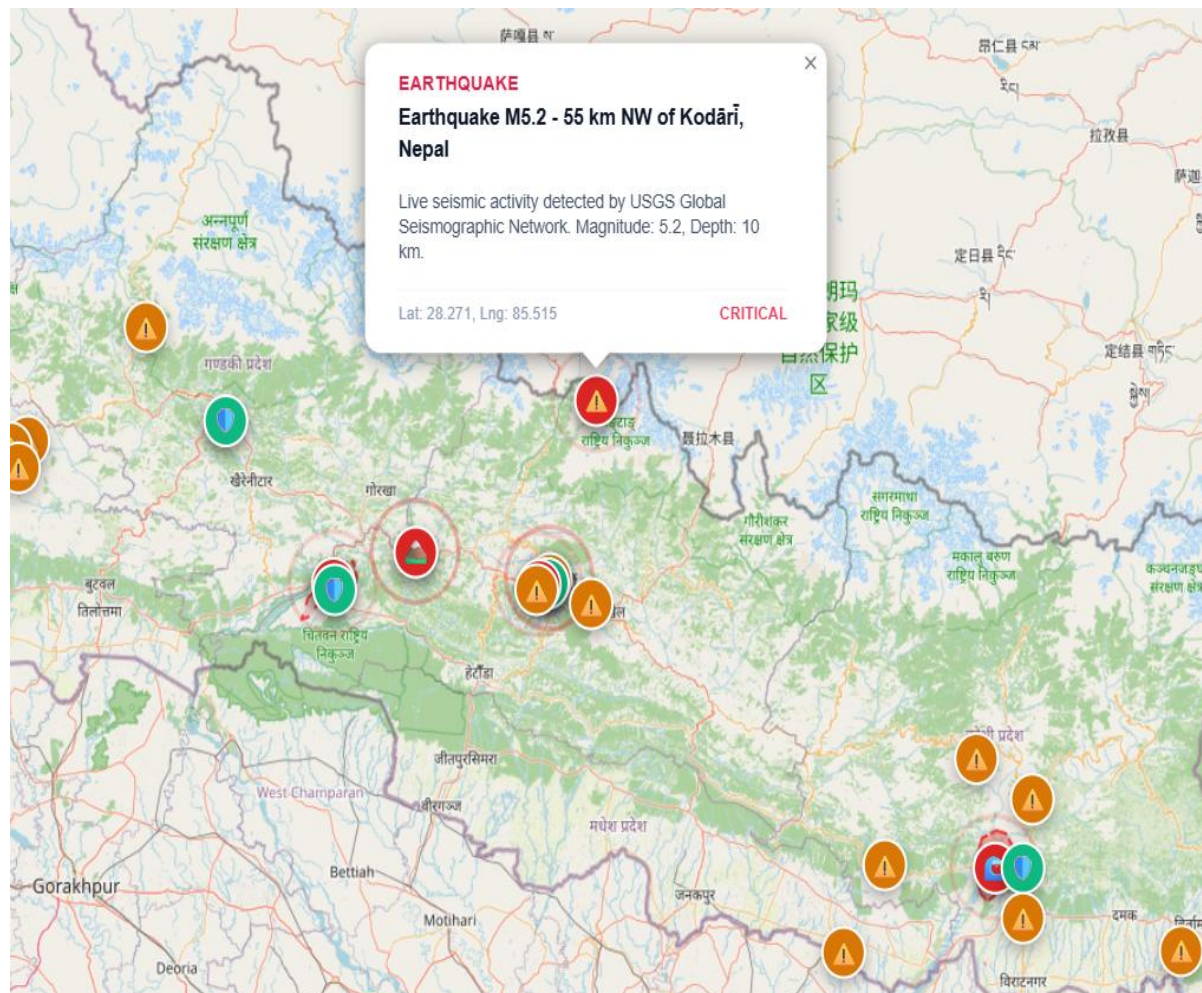
Disaster & Safe Zone Community Mesh

“Don't just receive an emergency alert.
Know what to do next.”

TEAM: PEAK PROTOCOL

- TEAM MEMBERS:
AMRIT JAISWAL
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LIVE EMERGENCY VIEW





Knowing there is danger is not enough.

Three failure points turn an alert into uncertainty.

01

Information fragmentation

Reports, locations and response context live across disconnected channels.



02

Connectivity limitations

Internet-dependent workflows can fail when infrastructure is disrupted.



NETWORK

03

No clear next action

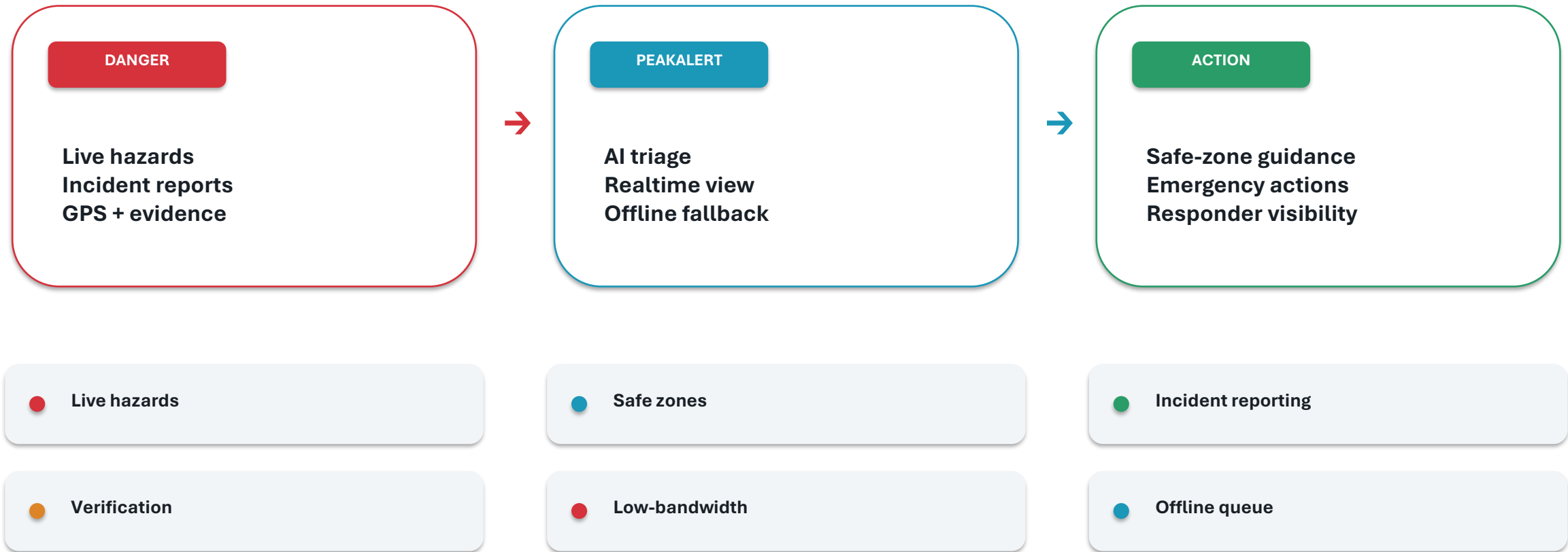
Citizens need a practical path from warning → safe zone → response.

WHAT NEXT?



DANGER → PEAKALERT → ACTION

A single workflow connects detection, decision and response.



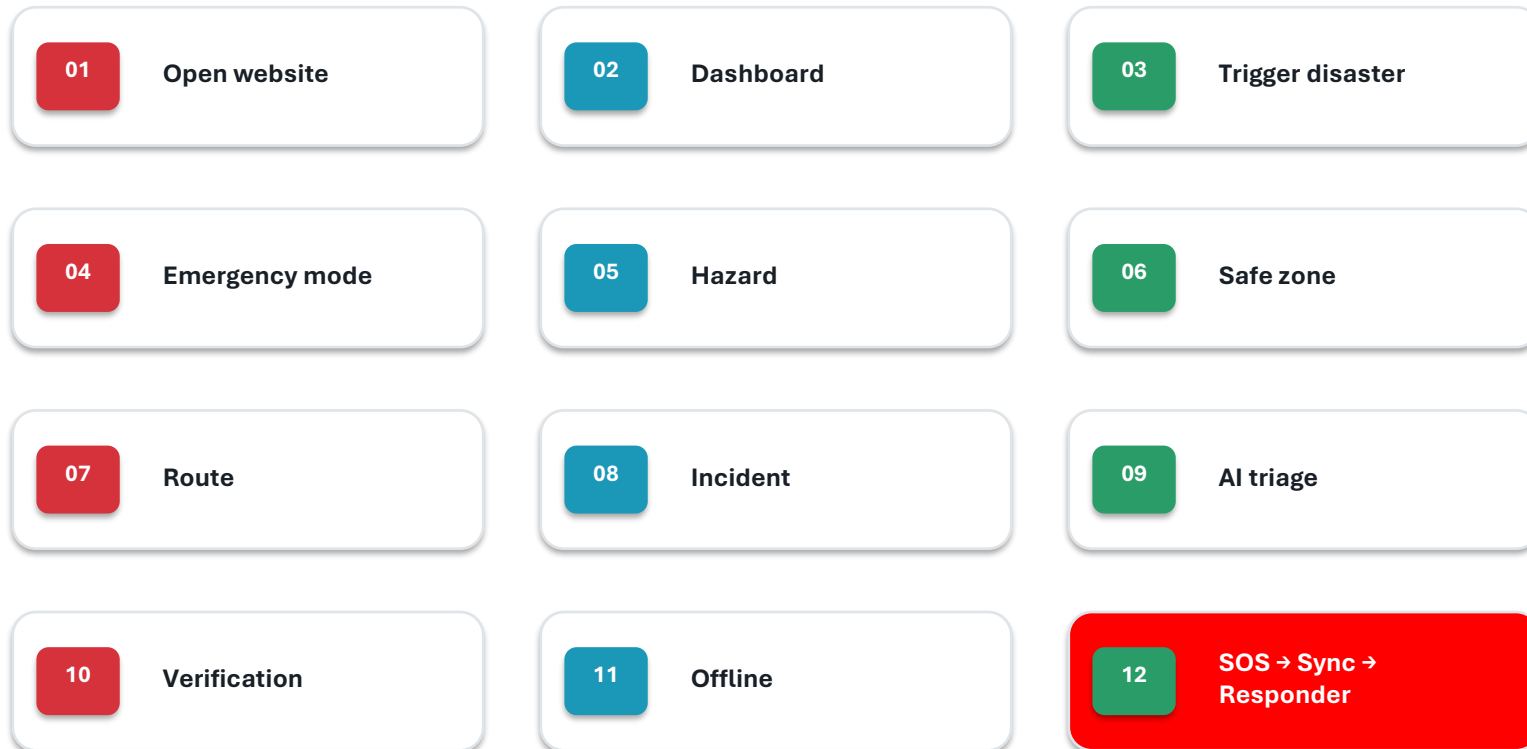
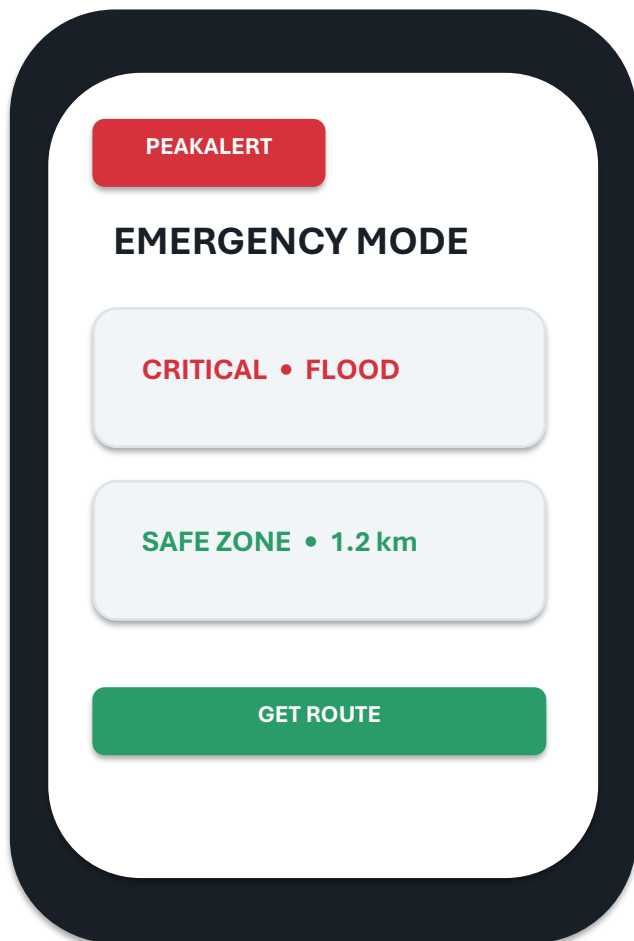
Safe-zone capacity/distance should be shown only where the implementation has that data.



03 • LIVE DEMO

The hero moment: from alert to action.

Keep this slide on screen while the product demo runs.





Peak Protocol

LIVE

National Emergency Response Network

Live Map

Report Hazard

Recent Reports

Plan Route

Safe Zones

Account

Emergency Mode

EN

Live Disaster APIs Synced: Located 23 real-time hazard events (USGS & BIPAD Portal).

4 Active Alerts

18 Safe Shelters

2 Blocked Roads

7 Live CCTV

EARTHQUAKE

Earthquake M5.2 - 55 km NW of Kodārī,
Nepal

Live seismic activity detected by USGS Global
Seismographic Network. Magnitude: 5.2, Depth: 10
km.

Lat: 28.271, Lng: 85.515

CRITICAL

SOS RESCUE



Resilient by architecture.

Use only technologies and capabilities actually present in the build.

EXPERIENCE	React 18 / Vite	PWA • responsive UI • low-bandwidth assets
GIS	Leaflet/ React-Leaflet	Incident overlays • shelter markers • GPS
DATA	Supabase / PostgreSQL	Incident records • spatial data • realtime
AI	Risk classification	CRITICAL • MODERATE • LOW
LIVE DATA	OSRM+USGS+BIPAD+OPEN-METEO	Safe route generation • live disaster feeds



GIS • OFFLINE-FIRST • REALTIME • AI • RLS • PWA



05 • IMPACT + SCALE

Built for Nepal. Designed to scale.

The geographic scope is a framing target, not a claim of current deployment.

7

Provinces

77

Districts

753

Local Levels

WHO IT SERVES

Citizens

Tourists

Volunteers

Responders

Local authorities

FUTURE SCOPE

Government data
integration

Telecom / SMS

More languages

Advanced mesh

Satellite

Scope shown here follows the supplied roadmap; future items are not presented as current integrations.



Why PeakAlert?

“PeakAlert doesn't just tell people where danger is.
It tells them what to do next.”

DETECT

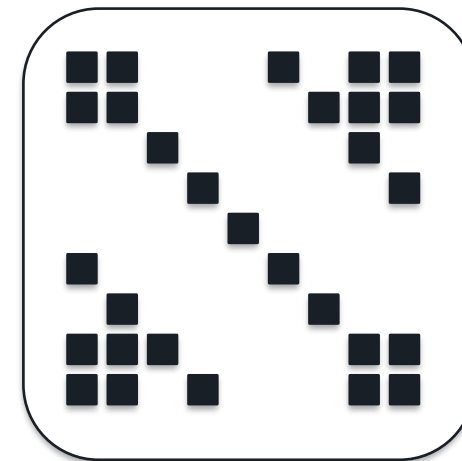
Hazard + incident
context

DECIDE

AI + GIS + realtime

ACT

Safe zone + response
workflow



DEMO / GITHUB

TEAM: PEAK PROOCOL

LIVE DEMO • GITHUB • THANK YOU

