



REPORTING INTELLIGENCE

HaZapp

A crowd-based mobile platform that transforms how environmental hazards get reported, routed, and resolved — across agencies, facilities, municipalities, and campuses.

<p>75% EXPECT REAL-TIME UPDATES</p>	<p>2–3× INCREASED USER ENGAGEMENT</p>	<p>68% SMART-CITY ADOPTION</p>	<p>Zero ADDED INFRASTRUCTURE</p>
--	--	---	---

Sources: GoGov Apps 2025; Liu et al., Nature Computational Science 2023; Nature Communications 2023; Sustainable Cities & Society 2025.

THE APP

Report a Hazard in Seconds

Smartphone sensors capture photos, location, and weather automatically, while guided prompts help characterize the hazard — every report then appears anonymously on a live map for the whole community to see.



hazapp.io · web.hazapp.io

Available in English, Spanish, Arabic, and more — so every community can report in its own language.

From Report to Resolution in Five Steps

- 01**
Detect

Someone notices a hazard — odor, air pollution, dumping, or noise.
- 02**
Report

Photos, location, and weather captured in seconds; guided prompts characterize the hazard.
- 03**
Route

Instantly routed by hazard type and location.
- 04**
Visualize

Every report on a live map; clusters surface.
- 05**
Resolve

The right team responds — status visible to reporters.

ONE PLATFORM

Three Configurations

HaZapp
AGENCIES & PORTS

Environmental reporting for state agencies (TCEQ, LDEQ, CARB), port authorities, and industrial corridors — anonymous intake, wind-back trajectory, and admin dashboards.

MuniAlert
MUNICIPALITIES

Roads, water, public safety, waste, noise, and environmental concerns — reducing 311 call volume and enabling data-driven resource allocation.

UniAlert
UNIVERSITIES

Campus safety and facilities reporting. Anonymous reporting removes barriers and supports Clery Act compliance documentation.

FOR INVESTIGATORS

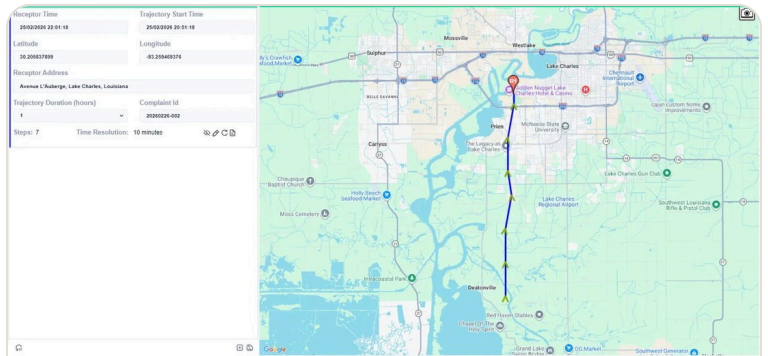
From Reports to Insight

Admin tools turn raw complaints into investigative intelligence — searchable, exportable, and traceable back to a likely source.

- Wind Back Trajectory**

Trace a report backward through wind history to the likely source — up to 18 steps at 10-minute resolution.
- Formal Complaints & Export**

Reports convert into official complaints formatted to state regulatory requirements — searchable, sortable, and filterable, with CSV export for the record.



Wind-back trajectory tracing a complaint to its likely upwind source.

Ready to Modernize Your Reporting?

Whether you're a state agency, port authority, municipality, or university — HaZapp deploys with no additional infrastructure required.

- State Agencies
- Ports & Terminals
- Municipalities
- Universities