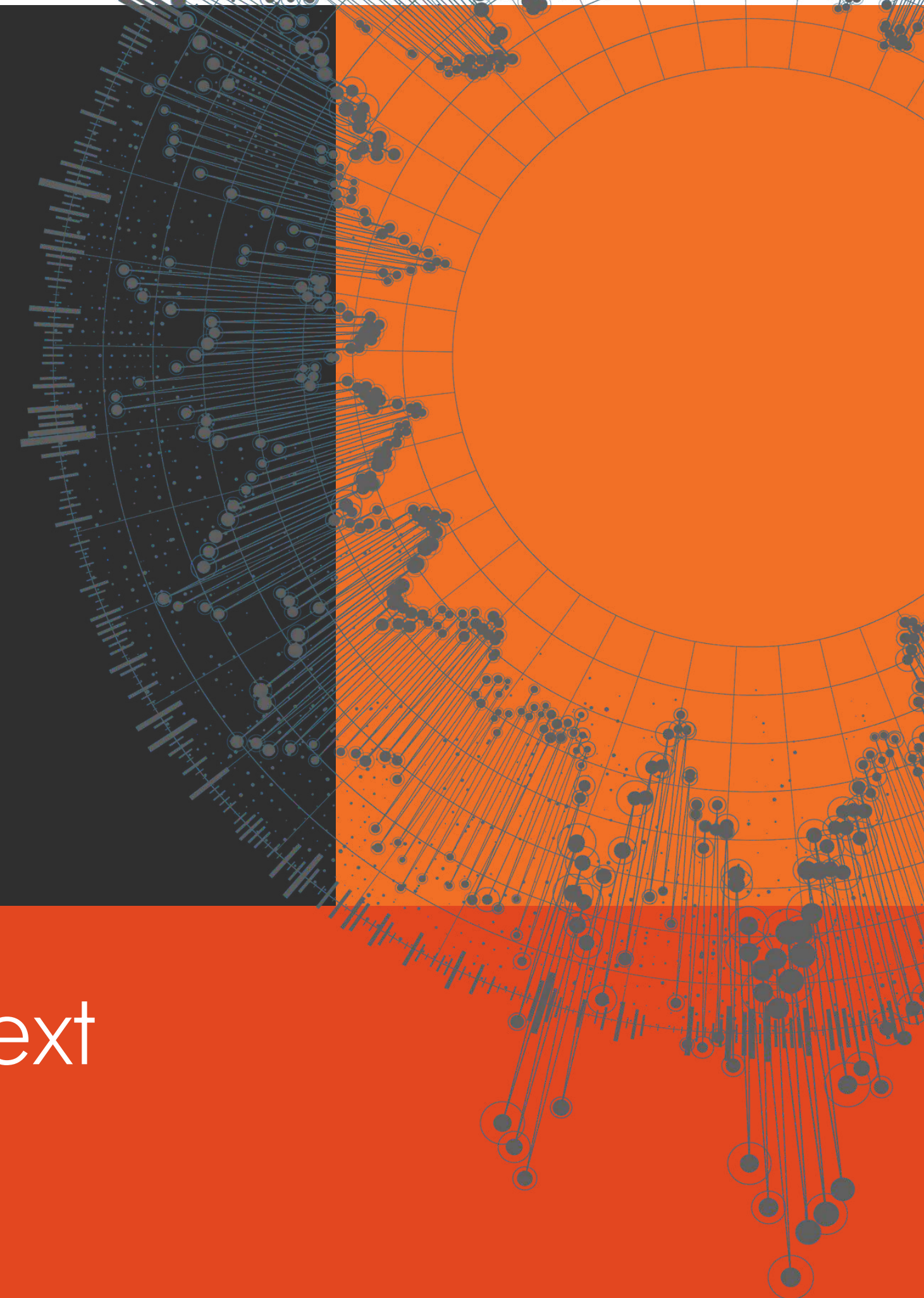




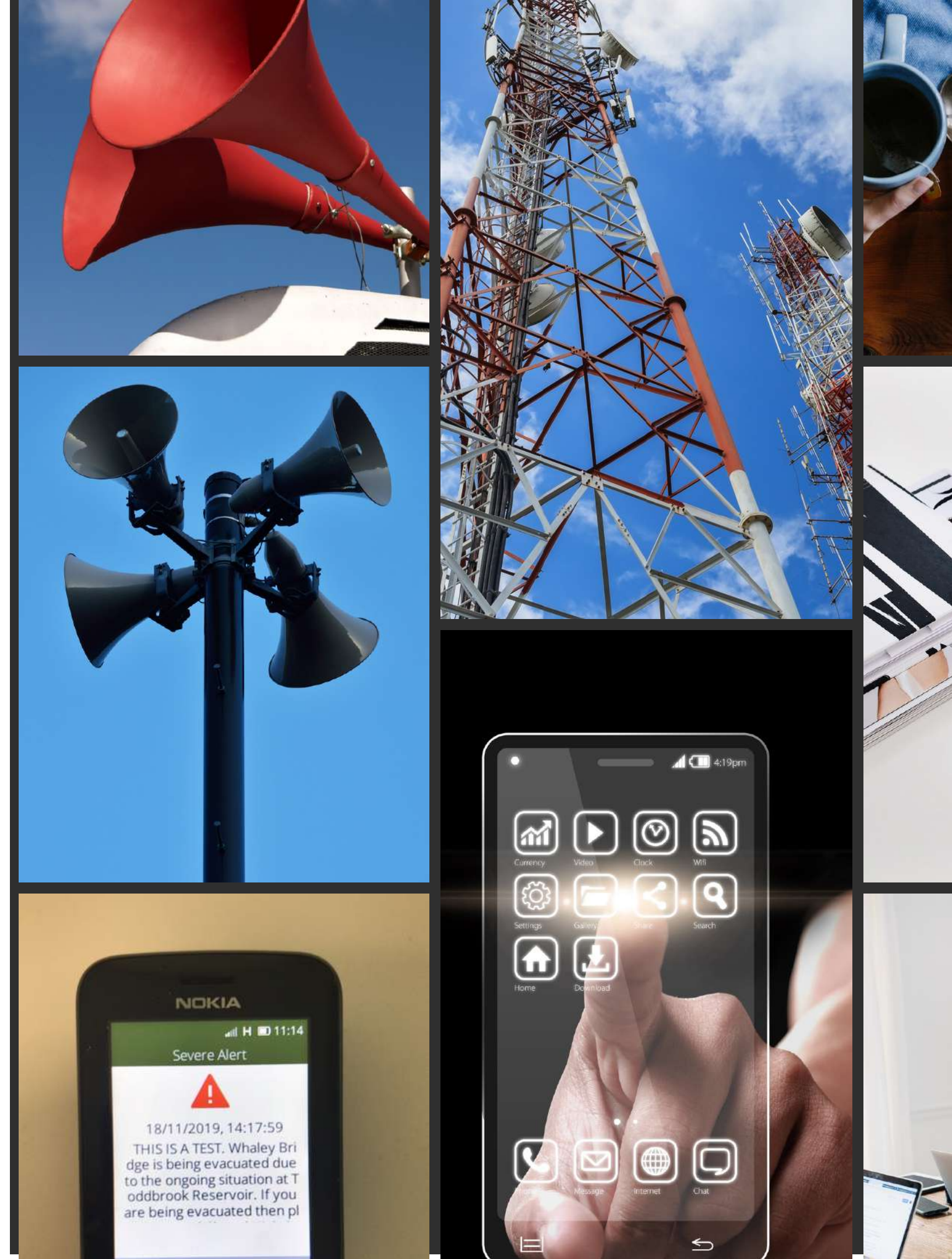
Public Warning Systems

It takes more than a text
to keep people safe.



Conducted by qualified public authorities, public warning and emergency alerts are official communications to populations in the event of major risks to life and safety of people.

Over time, those communication channels have dramatically evolved.



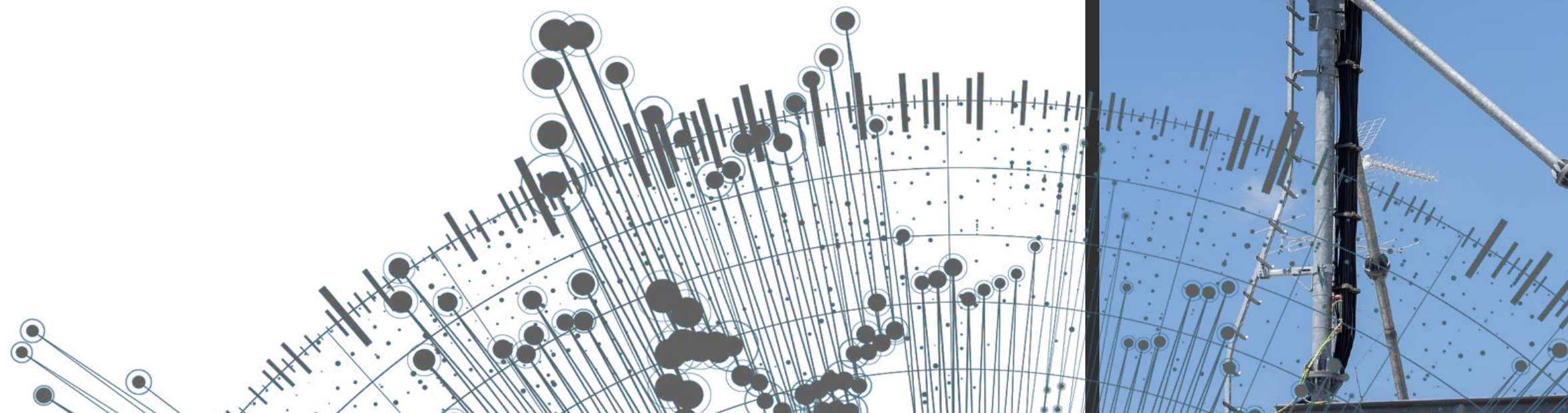
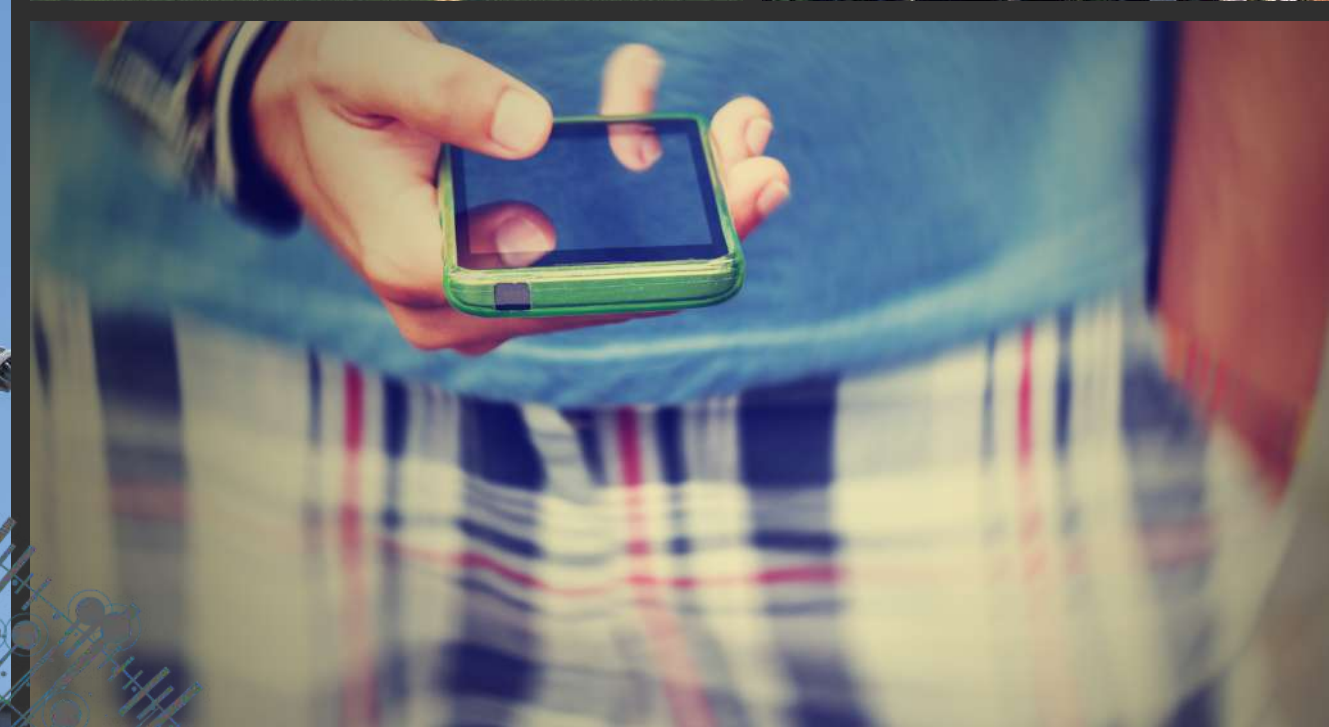
But **none of them** can, alone, make an effective public warning system.

Today, Communication Service Providers' infrastructures and modern technologies make possible to reach close to 100% of the population.



You think Cell Broadcast is enough?

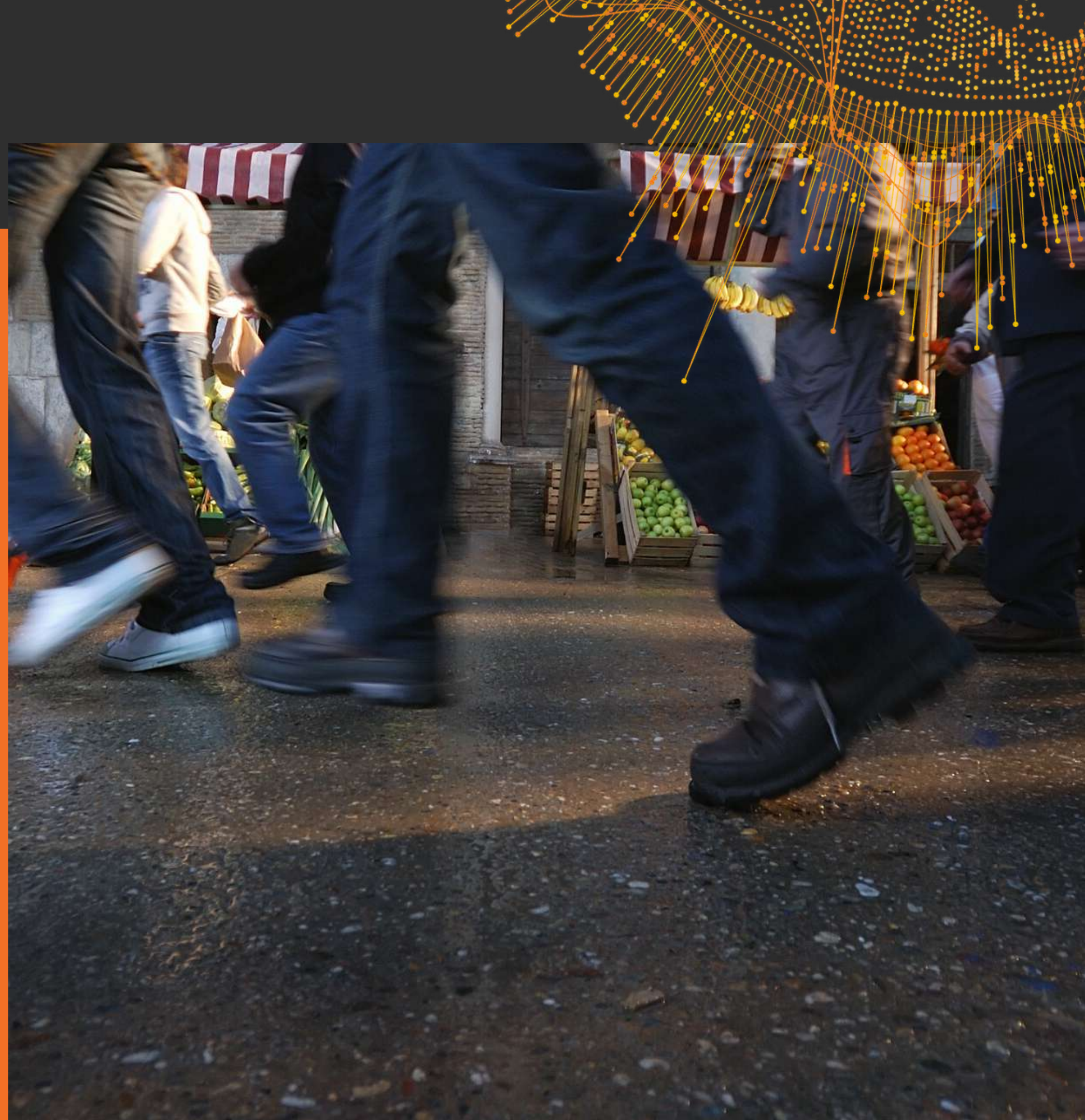
Let's see.



What if...

you could see
crowds rushing
towards a dead-
end?

Intersec computes and displays
live population heat maps to
increase situation awareness in
control rooms



What if...

you could ring the phones of those gone missing after a hurricane?

Intersec provides statistics on reach of an alert and **orchestrates** it through various complementary channels



What if...

a school bus enters a red zone without knowing the risks?

Intersec **warns** people before they reach the endangered zone



What if...

you could inform
tsunami victims
when it's safe to
go home?

Intersec **re-targets** the population
in the area and those who
already left, as the crisis situation
evolves



What if...

you become
aware of a
network outage?

Intersec provides visual
feedback on the alert execution
on a map and detect potential
blind spots





The only European fully
integrated PWS

Instantly reaching close to
100% of the population

Providing real-time field
information

For a safer world.

