

Public Warning Systems: Intersec launches accessibility frameworks to remove barriers to global adoption

Intersec launches Accessibility Frameworks to accelerate the adoption of early warning systems worldwide in the most vulnerable countries (EW4all initiative)

PARIS, FRANCE, January 26, 2026 /EINPresswire.com/ -- Intersec, the global leader in mobile metadata solutions and public warning systems

(PWS), today announced the launch of its "Accessibility Frameworks." This major initiative is designed to remove the technological and financial barriers that continue to slow the adoption of critical warning systems, providing direct support to the United Nations' "Early Warnings for All" (EW4All) initiative.

“

With these frameworks, we are lowering the barriers to entry so that every civil safety authority can deploy a robust, comprehensive warning system without compromising their budgetary balance."

Charlotte Cardona



intersec-logo

In response to the climate emergency and the proliferation of risks, Intersec reaffirms its mission: leveraging technological innovation for civil safety. This strategy is built upon a hybrid national architecture and two dedicated support programs aimed at enhancing state sovereignty and resilience.

Two key programs for global resilience

To address the diversity of national and regional contexts,

Intersec has structured its support around two pillars:

- **Regional Solidarity Alliance:** This program facilitates cooperation between blocs of countries through a tiered investment model, enabling the coordinated adoption of multi-country systems that are both consistent and economically optimized through economies of scale.
- **Sovereign Priority Access:** Specifically designed for Least Developed Countries (LDCs), Small Island Developing States (SIDS), and nations facing urgent climate or security crises, this program

provides for a waiver of activation fees and fast-tracked deployment.

"Our priority is to transform technical complexity into immediate operational capability for governments," says Charlotte Cardona, Director of Public Affairs at Intersec. "With these frameworks, we are lowering the barriers to entry so that every civil safety authority can deploy a robust, comprehensive warning system without compromising their budgetary balance."

Multi-channel technology and operational support

Intersec advocates for an integrated approach, combining technological performance with local capacity building. To reach populations down to the "last mile," Intersec's multi-channel technology mobilizes all available communication vectors:

- Mobile Infrastructure: Cell Broadcast and Location-Based SMS (LB-SMS).
- Traditional Channels: Sirens, Television, Radio, and opt-in SMS alerts, etc.
- Digital and Emerging Channels: social media, web portals, mobile apps, and satellite-based warning systems, connected objects, etc.

Beyond technological deployment, Intersec contributes to both Project Management Assistance (PMA) and Technical Assistance (TA) across each project, providing essential support in the most vulnerable regions to strengthen local capabilities, coordinate stakeholders, and ensure the system's functional and operational integration.

Government authorities and public safety agencies can now evaluate their eligibility for these frameworks on Intersec's dedicated portal.

Charlotte Cardona

Intersec

+33 6 74 39 12 93

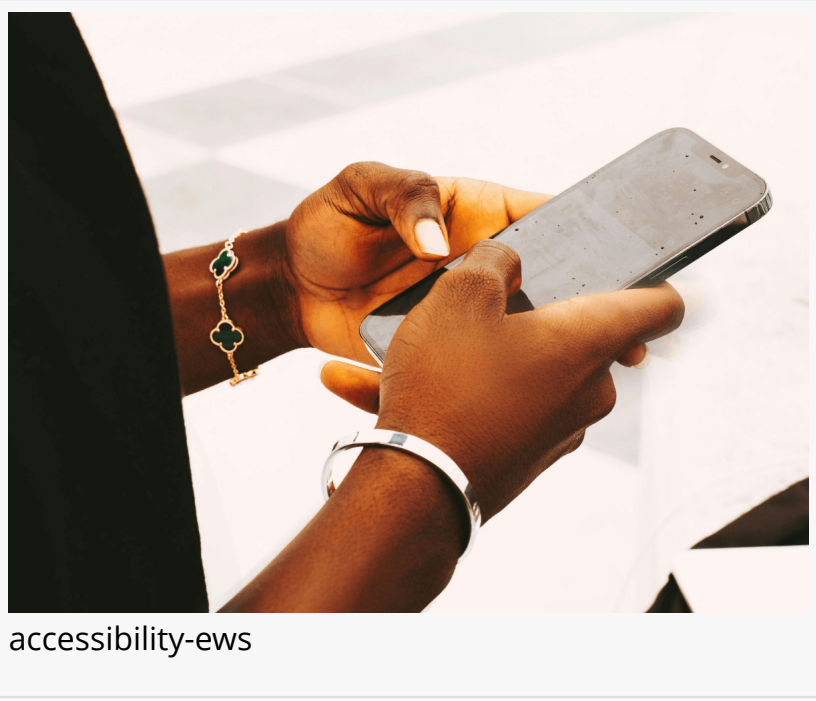
[email us here](#)

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

[X](#)



accessibility-ews

This press release can be viewed online at: <https://www.einpresswire.com/article/884819613>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.