



Early Warning Network collaborates information on weather updates, including information affecting home, life and community, and places it in the hands of the people who need it most, in real-time.

Through a unique risk API service, Geographic Notification Information System (GNIS), Early Warning Network delivers real-time analysis to produce a spatial risk data-set. Early Warning Network monitors and tracks potentially dangerous weather systems and uses the network to alert people directly in the path of an event.

## Partner



## Product Features & Benefits

### Features

24/7 monitoring of weather feeds  
with specific attention to risk

Information from multiple data  
sources inc. weather updates, GPS  
measurements & field analysts

Integrating into the MDS data  
environment

### Benefits

Delivers the most up-to-date  
information available

Ensures highest quality  
and reliability of data

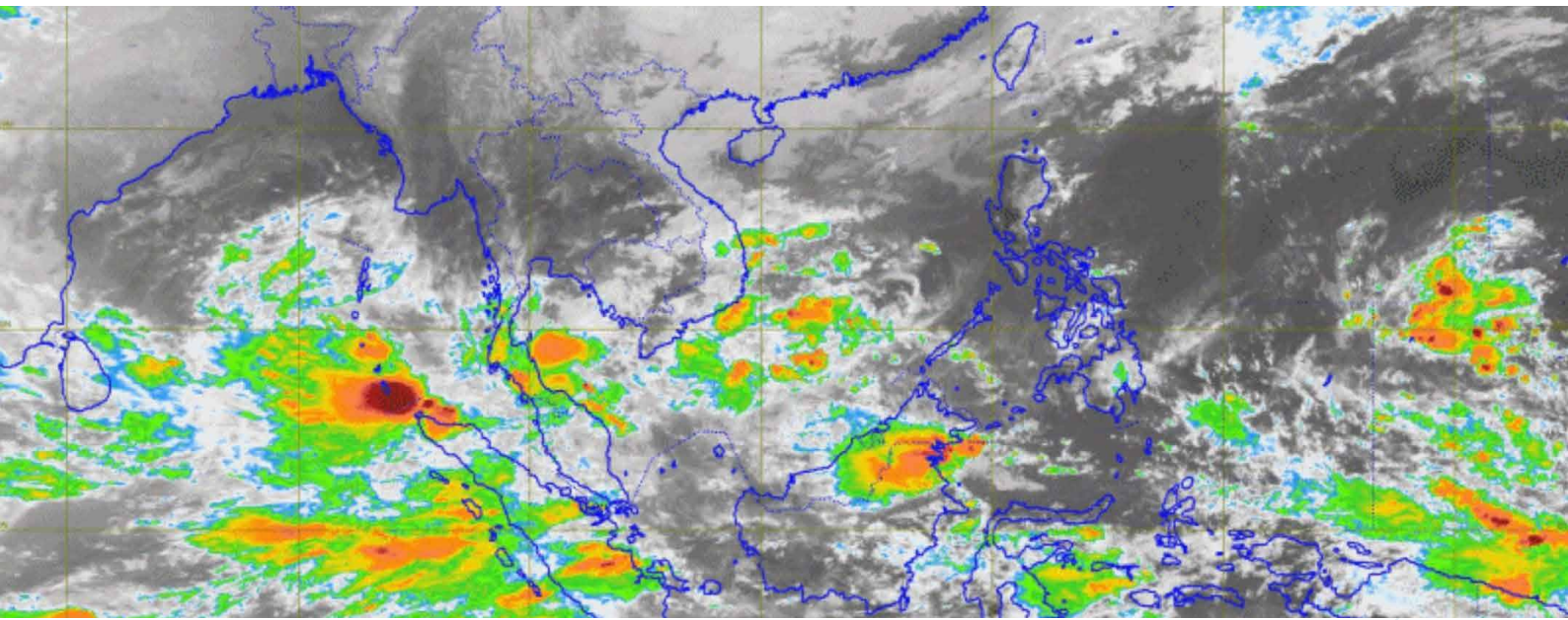
Ensures seamless delivery of information  
to members of the community

# Sample applications

- ◆ Severe thunderstorms, hail, bushfires, floods, tropical cyclones, tsunami, heavy rainfall, damaging winds and other threats.

## Formats

- ◆ This is exclusively available as a dashboard and feature service within ArcGIS Online.



Get in touch

Call us

Find out more about Early Warning Network

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