

RISKS

under close surveillance



There was Nîmes in 1988, Vaison-la-Romaine in 1992, Cuxac d'Aude in 1999, Sommières in 2002 and the Rhone Valley in 2003. All of which were subject to violent weather conditions resulting in casualties and damage.

Consequences arising from floods and storms can be avoided.

In less than 10 years, Predict has established itself as an expert in the field of natural hazard prevention by helping municipalities, businesses, and citizens make the right decisions when faced with a crisis: before, during and after.

Our core business: **BESPOKE PREVENTION SERVICES**

The key component of our services involves continuous hydrometeorological monitoring (24/7). This allows us to inform our users immediately of any risk of flooding, coastal flood, windstorm or heavy snowfall. Our tools help us to accurately anticipate, locate and analyse the risk, its timeline and its intensity. Using this information, we provide relevant and tailored advice to help manage the crisis and activate appropriate response plans. These plans are specifically designed in advance for each scenario by all involved.



→ WITH PREDICT, WE ARE HERE TO HELP YOU MAKE CONFIDENT DECISIONS



An international **BENCHMARK**

Predict is unrivalled across the world.

Having been a front-runner in flood risk management for almost 10 years, our company has added further climate risks to its services portfolio, including marine submersion, storms, tsunamis and heavy snowfall.

Since 2009 and an initial project in Haiti, Predict has been assisting natural hazard professionals on different continents and sharing its expertise with them.



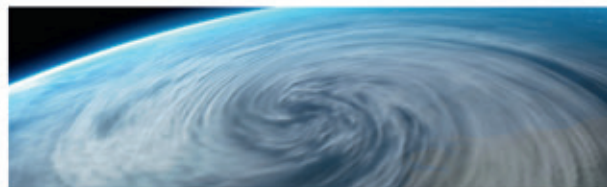
30 employees (2016)

KEY FIGURES ←

Assistance provided to 20,000 municipalities
i.e. more than one in two French municipalities place their trust in Predict.
700 climatic events successfully monitored in 10 years.
700 municipal response plans implemented.
More than 19,000 vulnerability analyses conducted.
Assistance provided to thousands of industrial facilities.
Assistance provided to millions of individuals.

3-IN-1 AREAS OF EXPERTISE

Predict is a subsidiary of Météo-France, Airbus Defence & Space and BRL, combining their skills in.



HYDRAULICS AND HYDROLOGY | METEOROLOGY | SATELLITE IMAGERY

The concept was created in 2003, after three pilot years of testing the reliability and relevance of the system. Predict Services SAS was then established in Montpellier on 15 December 2006.



A TEAM OF EXPERTS

Predict's team is made up of risk management professionals, hydraulic engineers, cartographers, statisticians and geometers.

↑ THEIR TASK:
ASSISTING RISK MANAGERS BEFORE, DURING AND AFTER RISK PHENOMENA.



↑ **Alix Roumagnac, Chairman of Predict:**



"We designed this system in response to the needs of risk managers, thus allowing them to manage risk more effectively. We provide preventive action plans, help decision making and crisis management system improvements."

PREDICT Services

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