The ANFAS project is developing a Decision Support System for flood prevention and protection, integrating the most advanced techniques in data processing and management. It will help decision makers to decide the most appropriate actions to take when there is risk of flooding: evacuation of the population, reinforcement of dikes, etc.

Pilot Sites
The ANFAS Information System will be applied and validated on three pilot sites: the Upper Vah River in Slovakia and the JingJiang reach along with the Dongting lake on the Yangze river in China will be used to set up the methods and the system; the Middle Loire valley in France will be used to validate and consolidate the developed approach.