

WaterView



> Environment

Core business / Destination sector / Water / Ground and territory /
Digital technologies and solutions

> More about WaterView

WaterView helps communities to tackle climate change by using artificial intelligence.

WaterView is the world's first atmospheric and environmental monitoring system for smart cities, smart roads, public utilities and IoT infrastructure. Thanks to AI and machine learning technologies, WaterView transforms surveillance cameras into meteorological data detectors useful for communicating environmental damage in real time and to manage in advance the effects of climate change for global communities.

The WaterView's platform CliCK collects real-time information on weather events such as heavy rainfall, flooding, snow, smoke, etc. The weather intelligence system, by promptly identifying critical meteorological conditions, offers infrastructure and road network managers data analysis solutions capable of strengthening environmental safety and mitigating effect of climate change.

WaterView solutions help communities to protect people from natural disasters such as hurricanes, floods, etc.

WaterView



> Contacts

Address: Via Giuseppe Pomba 23 - TORINO

Email: info@waterview.it

Website: www.waterview.ai

Spoken Languages English, French, Italian

