

At HydroLogic we have a great interest in water and climate issues. We believe that advanced ICT technologies can play a major role in solving the world's most urgent water problems resulting from urbanisation and climate change.



Mission

Our mission is to provide water stakeholders with reliable information, simulation models, in-depth water knowledge and tools for solving water problems.



Our role

HydroLogic Research will coordinate the Dutch demonstration case and the business modelling activities and develop meteorological services (history, actual and forecasted) with HydroNET for professionals and citizens.



Demo case

Our goal is to establish communication on water availability between water authorities and citizens in the region of Rivierenland, the Netherlands, to enhance the digital information cycle.









Arnold Lobbrecht MSc PhD

CEO of HydroLogic Research, expert in hydroinformatics and flood early warning



Tim Knippers MSc

Project manager and system architect



Jan Willem Leeuwenhoek BSc

Mobile app developer, experienced in crowd sourcing solutions



Bob van der Staak BSc

Technical computer scientist, specialized in security and performance