



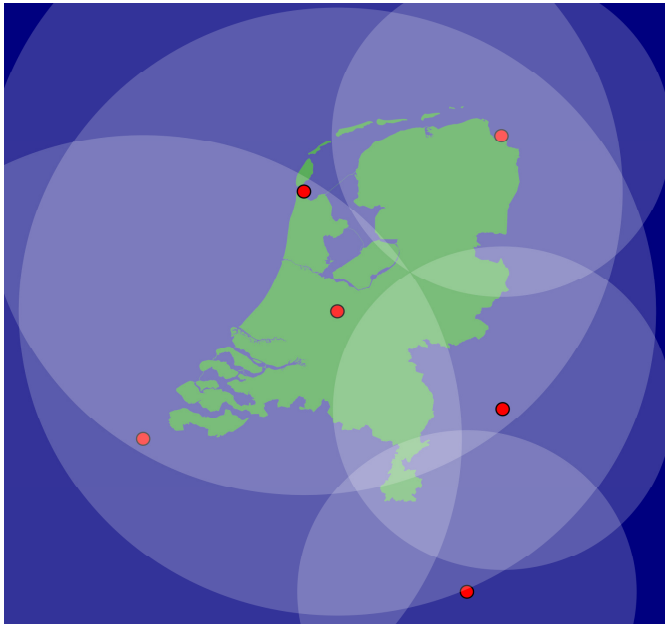
# Dutch national rainfall radar project: a unique corporation

Dr. ir. J.M. Schuurmans\*, ir. J-M Verbree, dr.ir. H. Leijnse, ir. K-J van Heeringen, prof. dr.ir R. Uijlenhoet, prof. dr.ir M.F.P. Bierkens, prof. dr.ir. N. van de Giesen, ir. J. Gooijer, ir. G. van den Houten

\* corresponding author

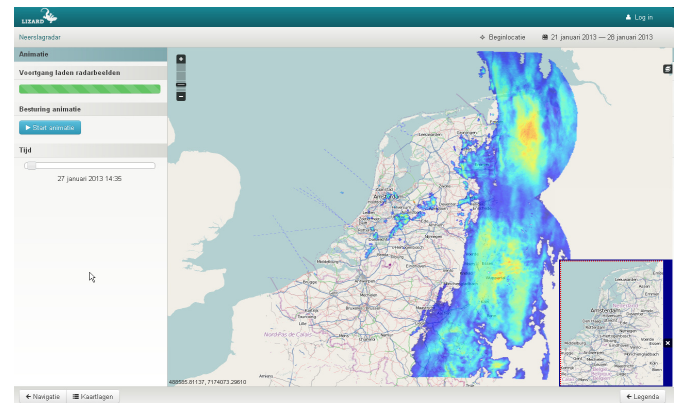
Royal HaskoningDHV, Postbus 1132, 3800 BC Amersfoort, The Netherlands (E-mail: [Hanneke.schuurmans@rhdhv.com](mailto:Hanneke.schuurmans@rhdhv.com))

Water managers in The Netherlands have access to innovative high-quality rainfall data, based on cross-border radarstations

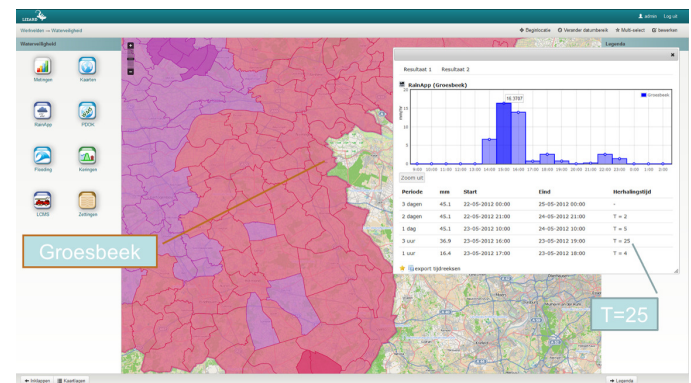


## Applications

Easy access to the data; real time as well as forecasts



Statistics like return-period are calculated automatically



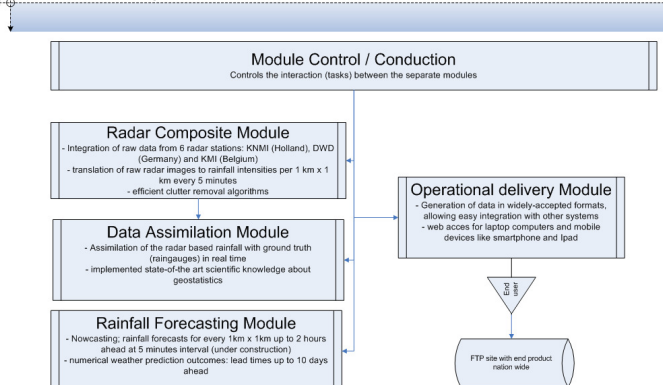
## Unique corporation

The National Rainfall Radar is the result of an innovative corporation between consultants, government organizations and knowledge institutes. Together we come further!



## Open source software

Module description Nation Wide Rainfall Radar



All modules are programmed in a generic way in view of its potential use in other regions around the world.

Accurate insight in the dynamics and spatial variability of rainfall intensities is of paramount importance for numerous applications like flood early warning systems

