

Get the best modelling engine to support your business goals

– by integrating MIKE Powered by DHI into your development projects

MIKE API

Photo ©Unsplash/Iker Urteaga

Are you looking to stand out from the crowd and differentiate your business from the competition?

Do you want to build credibility with customers by co-branding with the 'Powered by MIKE API' logo?

Would you like to unlock more business opportunities no matter the size of your company?

Imagine

Your business may be in the market of selling software, offering insurance management, asset/risk management or dealing with issues in the water industry. In these cases – and possibly many others – you are in need of accessing a proven and validated technology within water modelling. By integrating MIKE API into your own development projects, you will get the most accurate modelling engine to support your business goals. Partner with us. Here's why:



Improved asset and risk management

You can achieve this through the use of a more accurate modelling engine for real-time predictions and alerts.



Opportunity to improve your own products

Integrate MIKE Powered by DHI technology with your products and take them to the next level.



Increased business efficiency

Focus on your business goals and let MIKE take care of the modelling engine.



Access to high level technical support

As a global organisation, we have support around the world to help you in your time zone and in your language.

Our solution

MIKE API can unlock business opportunities for your company – no matter if you are in a start-up business or you have been in the market for a long time. The application possibilities are almost endless. Here are a few examples of what MIKE API can do for you:

- **Improve physical asset management** such as utilities, distribution networks, transport systems, natural environments and buildings with accurate calculations of risk from water such as flooding from heavy rain, tsunamis, overflowing rivers or sewage systems
- **Improve realism of training simulations** in water-critical operations such as dam, hydropower plants and more
- **Improve operations** for dams, hydropower plants and warning systems with faster and more accurate calculations of the water system
- **Read about the successes of other companies:**
 - Port of Brisbane: [Port Expansion in Australia](#)
 - Barthauer Software GmbH: [Evaluating the hydraulic performance of a sewer network](#)



Contact: mike@dhigroup.com



Visit: www.dhigroup.com



More: <http://bit.ly/mike-api>