

# HYDROGRAPHIC SURVEY SOFTWARE FOR WINDOWS

Hydromagic is a single beam hydrographic survey software package that provides all you need to start surveying today!

This software supports survey projects for many industries, including dredging, engineering, construction, environmental, and fishing.

#### **Applications**

Hydromagic is an affordable, easy to use, software designed for:

- Performing hydrographic surveys
- Positioning vessels or barges for dredging projects
- Volume calculations of basins, ponds or river sections
- Volume calculations between dredge operations
- Navigating on ECDIS maps, or in the fishing industry to navigate into fishing parcels

### Why choose Hydromagic?

- Affordable
- Easy to install on any desktop, laptop or netbook computer running Microsoft Windows (XP SP 3 or higher is required)
- User friendly short learning curve means you can start conducting surveys immediately
- Compatible with a wide range of hardware, including a simple fishfinder and GPS device to a hydrographic echosounder with an RTK receiver
- Support for new hardware can be added by the use of plugins no need to reinstall software

### Key features of Hydromagic

- Built in editing and filtering of singlebeam soundings
- Automatic tide correction using RTK
- Calculates current tide levels in realtime without the use of a tide gauge or the need to look up tide tables
- Support for NADCON, HARN and NTv2 correction grids
- Vast number of exporting options
- Use dynamic corrections like draft and sound velocity
- Built-in map downloader allows you to source street map data or satellite imagery
- Generate graphical view of channel cross sections
- A large number of map formats can be imported into your projects, which allows you to use map data from virtually any source

## **Company Info**

Eye4Software B.V., based in the Netherlands, specializes in developing GPS and GIS software for Windows. Eye4Software began developing hydrographic software in 2001 and started selling Hydromagic worldwide in 2011.

#### Case Study

When our engineering consulting client called us, they had an immediate requirement for hydrographic mapping software. They were investigating the cause of a reservoir that was repeatedly flooding. They needed a solution that could help them quickly and easily survey the bathymetry of the reservoir. Using Hydromagic, they were able to calculate the pre-dredging volume and continue calculating volumes between dredging operations to solve the problem. Our software was compatible with our clients dredging equipment; was easy to install and easy to use. The client was able to correct the problem quickly and efficiently with the use of Hydromagic.

