Subsurface can **plan** and **track** single- and multi-tank **dives** using air, Nitrox or TriMix. It allows tracking of dive locations including GPS coordinates (which can also conveniently be entered using a map interface), logging of equipment used and names of other divers, and lets users rate dives and provide additional notes.

Users can tag dives and **filter a dive list** based on criteria including tags, locations and people with whom you were diving. The dive list can be grouped into trips, and multiple dives can be edited at once, making it easy to support a large number of dives.

Subsurface also calculates a wide variety of **statistics** of the user’s diving and tracks information like the SAC rate, partial pressures of O2, N2 and He, calculated deco information, and many more.

The program is localized in about **20 languages** and well supported by an active developer community.

One of the major strengths of Subsurface is its support of a wide range of **dive computers** (see the [list of supported dive computers](http://subsurface-divelog.org/documentation/supported-dive-computers/)). Subsurface can also import existing dive logs from several sources including MacDive, Suunto DM3, DM4 & DM5, JDiveLog and divelogs.de.

Another strength is its ability to **visualize** the depth profile (and, if available, the tank pressure curve) in innovative ways that give the user additional information on relative velocity, and momentary air consumption, during a dive. Subsurface supports users who dive with multiple dive computers – allowing visualization of the data collected from multiple sources.