



GOLF MAPPING

Golf Mapping Process for countries in the World

Keywords

- GPS tracking and course mapping technology
- Data will be updated online and is available to Golf owners to instantly download into their units
- Hold up to 40 courses at one time and allow for 4 custom points per hole.

Results

- Finding the Location of the course by using Aerial GPS from Database.
- Digitization of all features with online tool and will be saved directly in database as shape files.
- Customer can download all features directly from database.

For More information



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Pioneering the consumer golf GPS market, Golf Courses operated by a Leading firm, has become a brand uniquely focused on providing technological advances in software, hardware and GPS content for the golfing sector. World's largest GPS-enabled golf course database and we employ a full-time, dedicated mapping and audit team to verify that all maps are updated and accurate. Thousands of golfers rely on Golf GPS data every day, ensuring that Golf data has been verified by experienced golfers playing on courses worldwide.

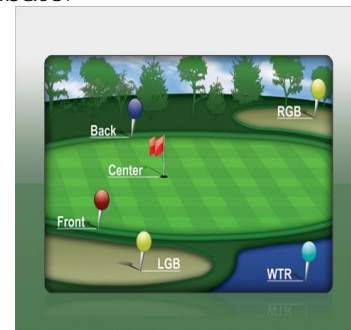
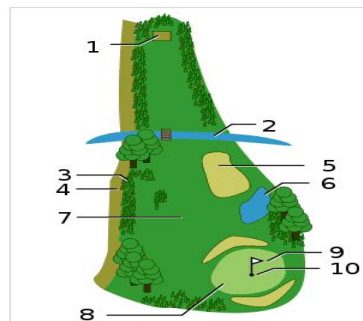
The Challenge

Using the latest and most precise GPS tracking and course mapping technology, the Golf Neo delivers your vital distances instantly, and more accurately than ever before. Golf GPS Caddie database of courses has grown to over 15,000 and more are added every day. These are available to Golf owners to instantly download into their units, which can hold up to 40 courses at one time and allow for 4 custom points per hole.

The Solution

The Pre Process is to Finding the Location of the course by using Aerial GPS from Database. After that the imagery is check for if there is shift or not also is visible or not. If the course is GE then it is allotting to the member. Then the member Mapping the FCB/Custom points.

The other Task is digitization (Vector Mapping) of the golf course by using GPS Points from database with online Tool. Digitizing all features (hole layers like Greens, Bunkers, Tee boxes, Fairways, Central Path, Perimeter, Teebox Center and non hole layers like Ponds, Lakes, Creek, Bridges, Path, Clubhouse, Background, Trees and Vegetations etc.) on online and will saved all automatically after that need to verify and upload. This data will be saved in data base directly as shape file format. Customer can download the shapes from the database.



Results

Output layers will in KML and shape files.