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# SURVEYING & ENGINEERING

# **CHCNAV**

# ADVANCED GIS DATA CAPTURE SOFTWARE

MapCloud<sup>®</sup> by CHCNAV is a field data collection software with a powerful mapping engine. It offers seamless integration with popular GIS file formats for both import and export, maintaining compatibility with existing software ecosystems and promoting immediate productivity gains. Designed specifically for Android devices and CHCNAV data controllers, it is the preferred solution for professionals in a variety of industries, including pipeline management, forestry, utilities, municipal asset management, and natural resource inventory. MapCloud<sup>®</sup> provides exceptional usability in the field and sets the standard for operational efficiency.

#### POWERFUL PERFORMANCE

Smoothly run large files 5-10x quicker

MapCloud<sup>®</sup>'s powerful mapping engine efficiently manages the loading, modification, and exporting of SHP files. It supports a wide range of popular GIS formats, including DWG, DXF, SHP, KML, GPX, TIF, IMG, MBTiles, JPG, WMS, and WFS. Users can easily load GB-grade SHP files and visualize detailed attributes. In addition, TB-grade TIF files are processed quickly, with fast browsing and seamless integration with online base maps from sources such as Google, Bing, WMS, and WFS. Unique thematic values and labels simplify complex data analysis and visualization.

## EASE OF USE

#### Intuitive interface with powerful features

The intuitive design of MapCloud<sup>®</sup> features large map windows and vivid graphics that streamline surveying and mapping operations for all levels of users. Customizable, industryspecific layer templates and simultaneous multi-feature capture capabilities improve efficiency by more than 50%. The software supports thematic maps to enrich data displays and includes built-in video tutorials and localization tools to help operators quickly adapt to varying field conditions.

## **RICH FUNCTIONALITY**

Tailored to meet diverse industry demands

MapCloud<sup>®</sup> efficiently manages multiple data types, including points, lines, and polygons, along with extensive attribute libraries. It offers multiple measurement methods, numerous import and export formats, and a comprehensive library of global coordinate systems. Essential functions such as coordinate stakeout, track recording, and length and area measurements are enhanced with voice or audible prompts for ease of use in the field. The software also supports secondary development to provide capabilities to obtain high accuracy GNSS data.

## EXTENDED CLOUD CONNECTIVITY

# Enhance team collaboration from field to office

MapCloud<sup>®</sup>'s integrated cloud-based framework facilitates efficient teamwork by supporting project backup, collaboration, and extensive data storage. The Sharing Code feature simplifies the transfer of project data between office computers and field controllers, as well as between different field devices. As a result, teams stay connected and informed, greatly improving the efficiency of multi-site project management and execution.

# CHCNAV

# **TWO DATA COLLECTION OPTIONS**



# **Data Collector Support**

Can be installed on Android tablets or data controllers for direct data collection, bringing accuracy to your fingertips and offering greater portability for field operations.



# **Field Hardware Support**

Supports connection with CHCNAV GNSS RTK receivers to ensure more precise data collection.

# **SPECIFICATIONS**

Features	Communication Protocols Configuration
Concise user interface	СНС
Extensive import/export format support	Transparent
Efficient loading GB-grade SHP file, and can view attributes	TT450s
Smooth loading TB-grade TIF file	SATEL_3AS
Seamless loading Google, Bing, WMS, WFS online base map	PCC4FSK
Unique thematic values and labels	NTRIP
Simultaneous collection of multiple features	TCP Direct
Support for RTCM messages	APIS
Customizable industry layer templates	Supported Languages
Connection types (Bluetooth, Wi-Fi and demo)	Arabic
Intuitive workflow	Bulgarian
Global Coordinate Systems Library access	Chinese (Simplified)
Coordinate stakeout	Chinese (Traditional)
Track record	Croatian
Length and area measurement	Czech
Integration with various measurement methods	English
Voice or audible prompts	Finnish
Online software updates	French
Cloud Services with Sharing Code functionality	German
Integrated video tutorials	Greek
Field Hardware Support	Hungarian
CHCNAV GNSS receivers (Including i93, i89, i83, i76, i73+, i73, iBase)	Italian
Android handheld controller with internal GPS	Japanese
Data Collector Support	Kazakh
CHCNAV HCE600	Korean
CHCNAV LT800/LT800H/LT60H	Laotian
Android devices (operating system 7.0.1 and higher)	Malaysian
Operating System Support	Mongolian
Android 7.0.1 and higher	Persian
License	Polish
Online software registration	Portuguese
Offine Software registration	Russian
	Slovak
	Spanish
	Swedish
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Turkish

Ukrainian

Vietnamese

\*Specifications are subject to change without notice.

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