

Mobile Mapping Software

suite of useful tools



Flexible and extensible mobile mapping software suite to map the world safer, faster and for better communication about the world.



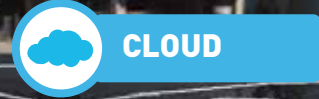
RECORDING



PROCESSING



VIEW & EXPLORE



CLOUD

Video based mobile mapping is a low-investment solution for organisations that take care of the public space. Inventory and inspection purposes can be served with this systems.



The player solutions will help by delivering these services, or can be distributed to your clients. These images really add value to several disciplines.

RECORDING

PROCESSING

VIEW & EXPLORE

CLOUD



Horus Movie Recorder

- Live streaming
- Record multiple sensors
- Automatic tasks based on sensor input



Processing Tools

- Position Fixer
- Scene builder (Advanced stitching)
- Update video with postprocessed GPS positions
- Movie Maker (cut, merge, colour correct, export video to jpeg, mp4)



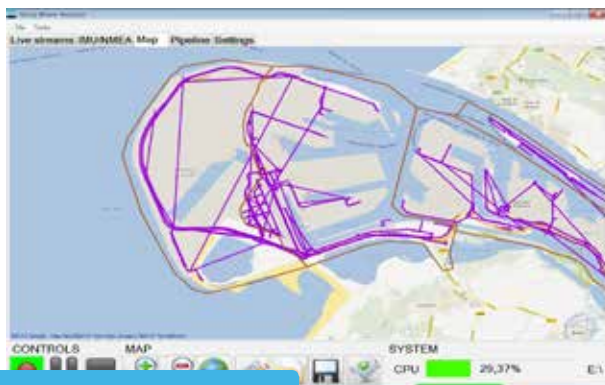
Horus Movie Player

- Layer Manager (project CAD/GIS edit geodata)
- Thermal Infrared
- Areal (ortho) export
- Image analytics



Horus Web Player

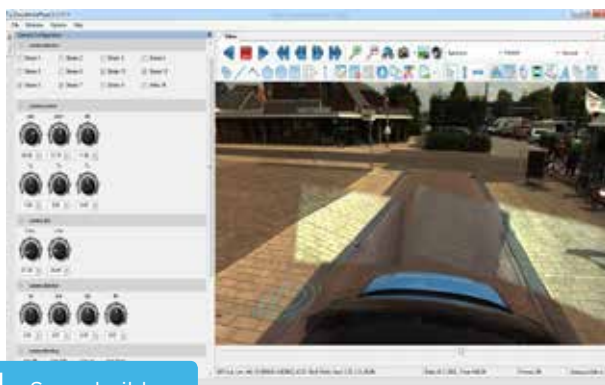
- Html 5
- Basic (viewing, sharing)
- Pro (geo projection, geo editing)



Horus Movie Recorder



Recorder Builder



Scenebuilder

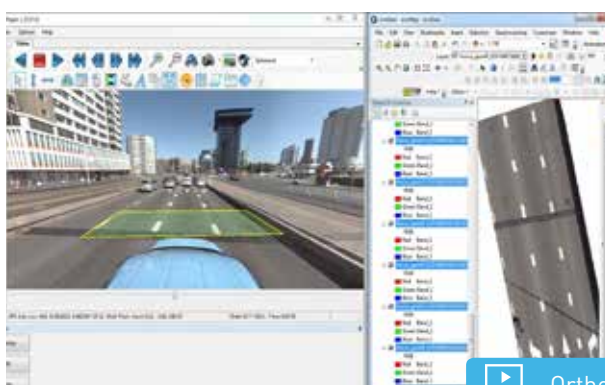


Movie Maker

- Hardware independent, connect any camera, gps, sensor. To be flexible and don't get locked in;
- No postprocessing of video data needed;
- Easy to use and learn software, adds value to a lot of end users, several disciplines;
- Directly work with geo-content; update existing data or create your own datasets;
- Desktop software for key users, webbased for enterprise usage.



Layermanager



Orthotool



Thermal Infrared



Horus Web Player