

Working with Georeferenced images in the cloud

WEBPLAYER



WORKING WITH GEOREFERENCED IMAGES

in the cloud

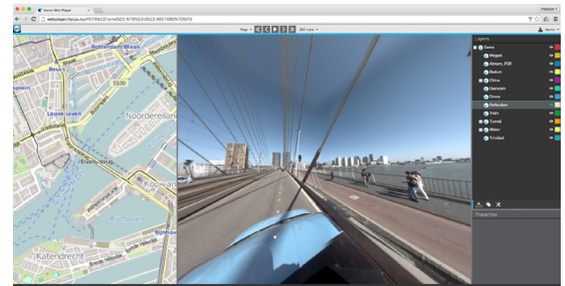
With the Horus WebPlayer it is possible to view Mobile Mapping Recordings via the Internet (Chrome browser). With the Horus WebPlayer it is possible to load and display GIS data inside the images. Also within the WebPlayer there is an option to measure inside the Sphere.

The Horus WebPlayer handles user accounts, groups, recording permissions and cookie-based user sessions. So it is a very flexible way of sharing data to different users / company's. Both external as internal clients can have different sets of data which they can see.

DATASHEET
version 1.0

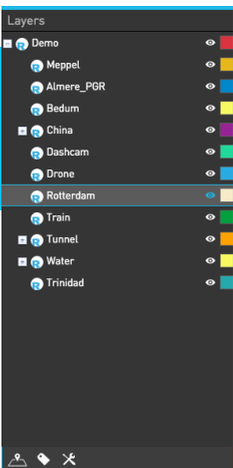
Features

Horus WebPlayer	Basic	Advanced
Support Horus format / .PGR	✓	✓
Single installation (Windows)	✓	✓
User/Group management	✓	✓
Distributed installation		✓
Load and use datalayers		✓
Do measurements		✓
Cache functionality		✓
Brand it your way		✓



HORUS WebPlayer Components

- ▶ Apache WebServer (Linux/Windows).
- ▶ Postgress DB (Linux/Windows).
- ▶ GeoServer (Linux/Windows).
- ▶ Horus WebPlayer Software (Windows).



Assign multiple projects to different users. Both external as internal clients can have different sets of data which they can see.

Supported Operating System

Windows 8.1 /10 / Server 2012 (Recommended 64-bit)

CPU	3.0 GHz quadcore or higher
Processor	Intel Core i7
Memory/RAM	32 GB or higher
Video/Graphics Adapter	64 bit and NVIDIA GTX 960 series or higher
Networking Hardware	2x Gigabit Ethernet Adapter
Rights	Full Local Administrator rights
Storage	SAN/NAS storage attached to the server. Based on the amount of recordings client wants to store
Other recommendations	2-4 USB 3 ports, Monitor: FULL HD monitor, 1TB or higher SSD for fast writing to disk
Internet connection	Internet connection necessary. Remote access for Horus is preferred (VPN or Teamviewer)



Watch the video of the WebPlayer in use:

