

FlyfotoArkivet[®] (Aerial Photo Archive)

Historical aerial photos on the web



- ✓ **Scanned and geo-referenced aerial photos rendered as a pseudo-mosaic**
- ✓ **Functions in all web browsers, requires no plug-in**
- ✓ **Integrates with GIS and WEBGIS via WMS/WFS**
- ✓ **Primary historical aerial photo tool for all types of case management**
- ✓ **Intuitive and friendly user interface.**

Make your aerial photos come alive with FlyfotoArkivet®!

FlyfotoArkivet uses intelligent photo rendering techniques, so that you can see historical aerial photographs shown as a web map. This gives you the ability to zoom, pan and a whole lot more.

FlyfotoArkivet is especially designed to handle and display aerial photos. Users can zoom into a geographic area of interest, and choose which year or photo series they wish to have displayed. This enables users to easily and quickly create an overview of how an area has developed over time, by comparing the photographs taken during different years.

An Effective tool for handling cases

In Denmark FlyfotoArkivet is used by 33 out of 98 municipalities, 2 out of 5 regions, the States Environment Centres and many more. It is an effective tool, used especially by government authorities for managing cases in connection with environmental, nature conservation, pollution, building and road planning issues.

We show the most important photo on top!

Scanned and geo-referenced aerial photographs have long been supported in diverse GIS applications, but overlapping photos have always been a source of problems. This is because, until now, photographs have always been displayed in the same layer order, therefore hiding important geographical features.

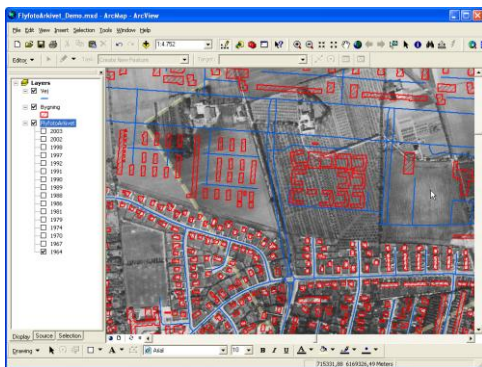


Scanned photos in GIS

FlyfotoArkivet calculates the optimal order for your aerial photos, and ensures that the most relevant photograph is always shown on top. FlyfotoArkivet takes advantage of the fact that scanned photos overlap each other. We clip away the black edges from your photos on-the-fly, so you always see a user friendly coherent pseudo-mosaic.



FlyfotoArkivet in GIS



Using photos acquired in 1964 as a background for current buildings and roads

GIS and webGIS via WMS

It is possible to integrate FlyfotoArkivet in all WMS-compatible GIS and webGIS applications. This includes for example ArcGIS, MapInfo, Geomedia and many others. This means that FlyfotoArkivet can be used with your existing theme layers in your current GIS application.

We host your photos in our professional hosting centre and ensure that you always have high performance access.

Give FlyfotoArkivet a spin by following the links to our solutions in Denmark and Sweden

www.FlyfotoArkivet.dk
www.FlyfotoArkivet.se