

Digital twin web service

TO ACCESS YOUR ENVIRONMENT IN A FEW CLICKS

Field inspection

Project follow-up

Change detection

Inventories

Data centralization



- ACCESS YOUR NETWORK and exploit up-to-date geo-referenced images anytime and anywhere to support your workflow.
- ► CREATE 3D FEATURES

 imajnet® Gecko has a set of tools to tag, label and position in 3D any visible element in images.
- The possibility of making your own data public so that your colleagues of your team can benefit from your work.
- ANALYZE WITH IA imajnet® Gecko integrates complementary artificial intelligence services able to automatically georeference in 3D equipments.

A powerful and complete set of tools

Georeference

your equipment and have a digital reconstruction of your entire network.



Measure precisely in 3D.

Explore different views.

Search

from referential and addresses.

Automate with Al

run additional AI services to get a dynamic inventory.

Compare

your images and observe the changes over time.

Collaborate

Share informations within the virtual corridor.

OpenStreetMap and Microsoft® Bing Map are available as background maps.



MOBILE APP

For field operations

The imajnet LRS app enables you to locate yourself in real time in linear coordinates. If you do not find yourself on the route, the LRS app will give you the LR value of the closest part of the route as well as the distance and direction to it.







GIS INTEGRATION

For GIS users

 $imajnet^{\circledast}$ can be integrated into :

- ESRI/ArcGis®online with a dedicated widget.for web app builder.
- QGiS3® with a dedicated plug-in.



ANY APPLICATION

Third party GIS applications

imajnet® can be integrated into any third party application with the JavaScript SDK.

Use it standalone, integrated or on the field.

The imagery of your network is accessible online via our imajnet® Gecko web application, or with integrations into ESRI or QGiS platforms.

Our mobile application imajnet® LRS App follows you everywhere in the field and allows you to obtain your positioning in linear coordinates, simply through your smartphone.

