# **STAplus**

## Why should you use it?







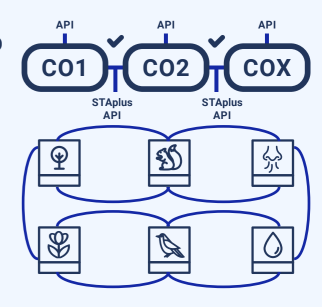
STAplus aims to standardise citizen science data and make it accessible, interoperable and reusable among different citizen observatories (COs) and services. In particular, STAplus is an extended data model for the Sensor Things API\*.

#### **STAPLUS STANDARDISES** THE DATA STRUCTURE

To tackle this 'communication problem', STAplus has extended the Sensor Things API data structure to apply it to citizen science. In particular, it has added these aspects: ownership of the observations, citizen science project or campaign, link between observations-author-project.



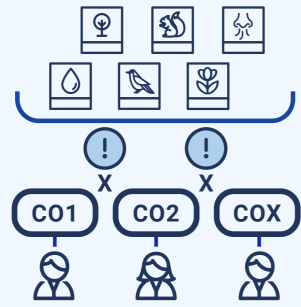
**COs USING STAplus ARE ABLE TO EXCHANGE AND REUSE THEIR DATA** 





THERE IS A HUGE **AMOUNT OF CITIZEN SCIENCE DATA STORED** IN THE CLOUD

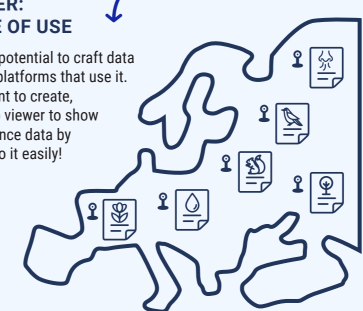
The problem is that it is usually extremely difficult to exchange data among different citizen science platforms - known as citizen observatories (COs) - or to reuse their data, as they don't speak a 'common language'.





#### A MAP VIEWER: **AN EXAMPLE OF USE**

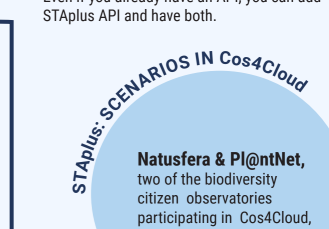
STAplus has great potential to craft data requests from the platforms that use it. This way, if you want to create, for example, a map viewer to show certain citizen science data by location, you can do it easily!





### TO USE IT, YOU JUST HAVE TO ADAPT YOUR DATA TO THE STAPlus DATA STRUCTURE

Even if you already have an API, you can add STAplus API and have both.



are already using this API.











Service coordinator:



