

Spatineo Inc.

Spatial web services



A socket for spatial data

Why APIs?



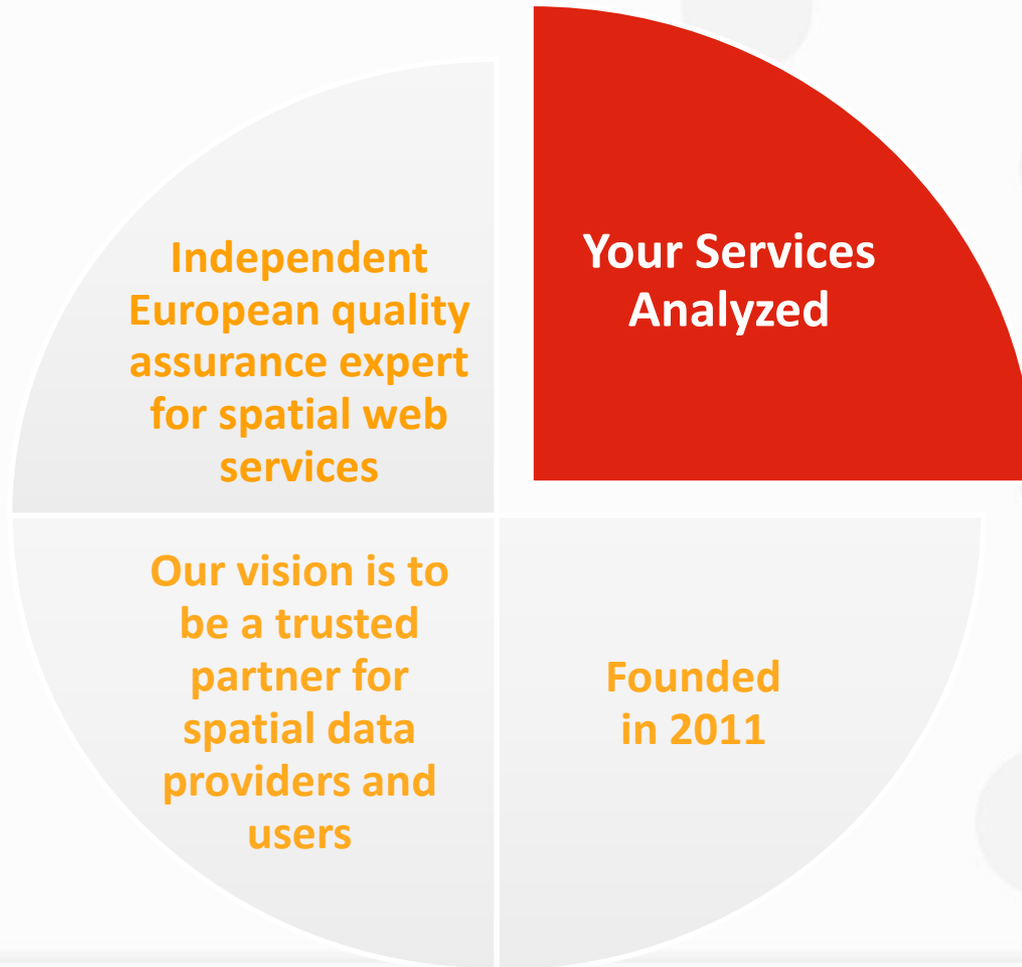
Can you trust the APIs?

**The API must
comply to
standards to
realise the
benefits**

**The Apps that
are using the
APIs are used
24/7: 9-to-5 is
not an
acceptable
service level**

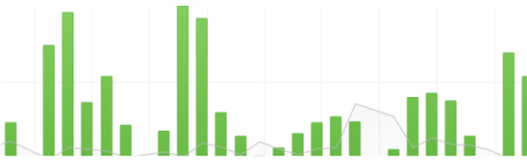
**High
availability is
the key to
quality and
reliability**

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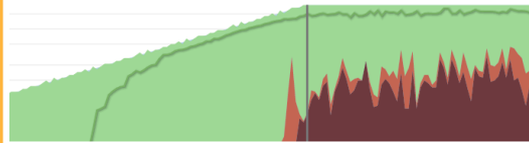
Our Solutions for Quality Assurance

Spatineo Monitor



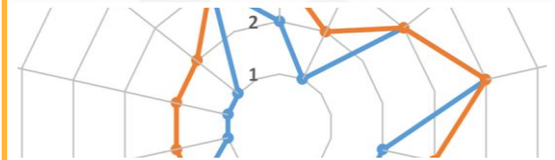
You will know how your spatial web services are performing **today** and it's easy to report on usage and to identify improvement areas

Spatineo Performance



You will know how your spatial web services are performing **tomorrow**, when the services have more users and they are used in new ways

Spatineo Roadmap



You will know how well your organization is **utilising spatial data** to pursue its business goals and you can easily create a development plan for your team

Software as a Service and emphasis on ease-of-use

Dashboard that gives you a full visibility on your spatial web services

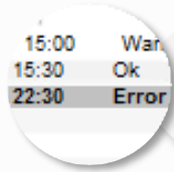
Spatineo Monitor



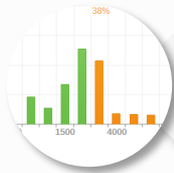
Know your users and how they are using your services



Analyse the Quality of Service and keep track of uptime



Get alerts if your service slows down or fails



Identify trends affecting service level and availability



Validate services against INSPIRE and OGC standards



Get automated reports for management and INSPIRE

SaaS-solution for performance testing of spatial web services

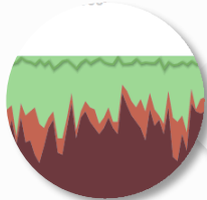
Spatineo Performance

Services & meters t

Spatineo WMS

WMS GetMap:

Design and run tests at your convenience



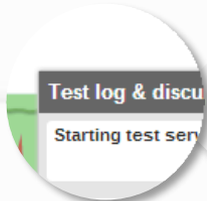
Identify bottlenecks and maximum capacity



Ensure compliance with capacity requirements (e.g. INSPIRE)



Get clear summary reports and analysis of test results

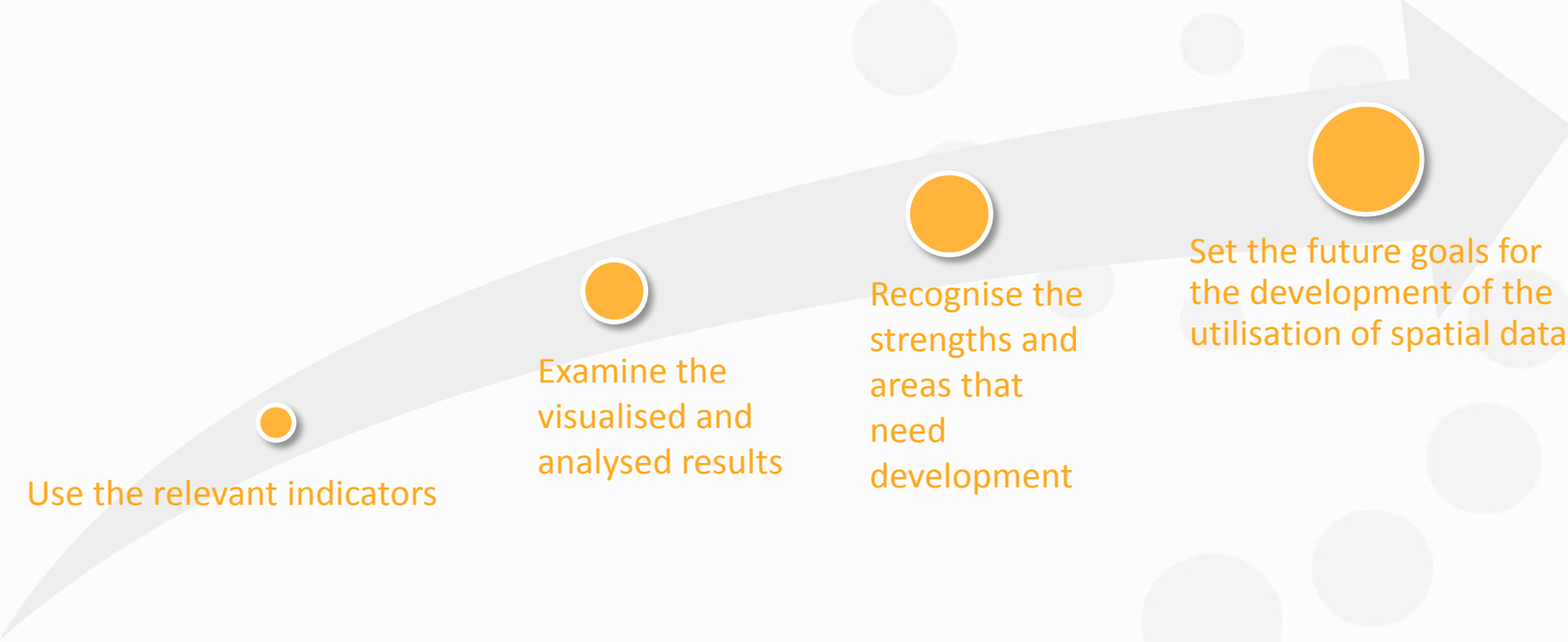


Share real-time insights with the test team

A Web-based tool to enhance the utilisation of spatial data in the organisation

Spatineo Roadmap

- ✓ **Assesses the current state of the utilisation of spatial data in your organisation**
- ✓ **Sets a roadmap for organisational improvement**



Use the relevant indicators

Examine the visualised and analysed results

Recognise the strengths and areas that need development

Set the future goals for the development of the utilisation of spatial data

Customer references



FINNISH METEOROLOGICAL INSTITUTE



SYKE
Finnish Environment Institute



OULU



LAHTI



City of Helsinki



KUOPIO