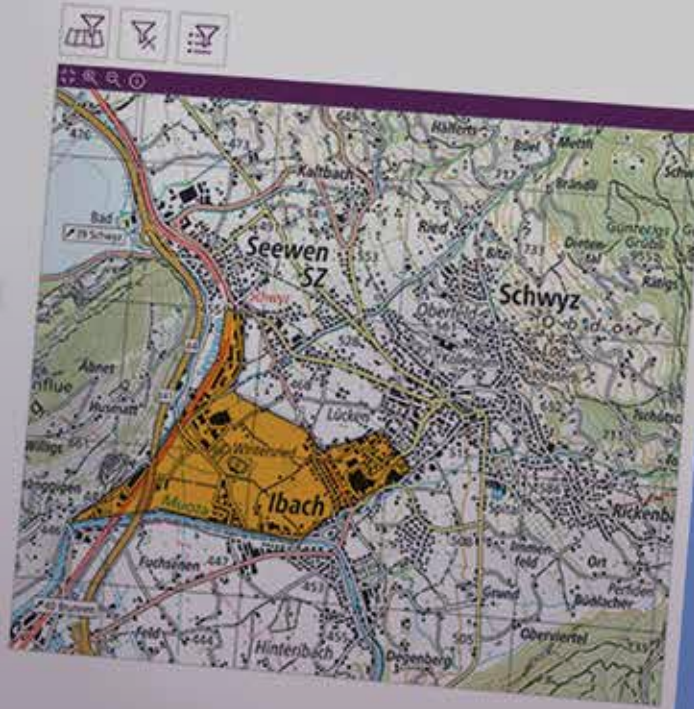


Office 365

# Webpoint

## B0511\_Messstelle

ID	Name	Überwachungsgebiet	Status	Messart	Fix
1	...	...	aktiv	unbekannt	✖
2	...	...	aktiv	unbekannt	✖
3	...	...	aktiv	unbekannt	✖
4	...	...	aktiv	unbekannt	✖
5	...	...	aktiv	unbekannt	✖
6	...	...	aktiv	unbekannt	✖
7	...	...	aktiv	unbekannt	✖
8	...	...	aktiv	unbekannt	✖
9	...	...	aktiv	unbekannt	✖
10	...	...	aktiv	unbekannt	✖
11	...	...	aktiv	unbekannt	✖
12	...	...	aktiv	unbekannt	✖
13	...	...	aktiv	unbekannt	✖
14	...	...	aktiv	unbekannt	✖
15	...	...	aktiv	unbekannt	✖
16	...	...	aktiv	unbekannt	✖
17	...	...	aktiv	unbekannt	✖
18	...	...	aktiv	unbekannt	✖
19	...	...	aktiv	unbekannt	✖
20	...	...	aktiv	unbekannt	✖



# Seamless GIS

Easily capture geospatial information in Office 365 and SharePoint

# Easily capture geospatial information in Office 365 and SharePoint

Many objects have a geographical location. To capture them easily is the goal of Seamless GIS. WebPoint is a streamlined tool that allows to quickly model a new topic in SharePoint Online. Seamless GIS connects the factual data in SharePoint Online with the geodata of GIS Services.



## Add-In capabilities



### Simple and intuitive

Data collection with Seamless GIS is intuitive and does not require specialization in the GIS area.



### Mapping of complex data structures

Seamless GIS can capture topics with complex, hierarchical data structure. At the same time topics may have different/mixed geometry types.



### Provision of a topic through configuration

The provision for capturing a new topic is by mere configuration. Data structure and input masks are built using the standard functionality of SharePoint and GeoMapFish and require no programming. Deployment is fast and can be adjusted at any time.



### Data import and export

Seamless GIS factual data can be imported and exported to common data formats (such as CSV, Excel, MS Access, JSON) using SharePoint data interfaces. They have a Global Unique ID that allows them to be assigned to the associated geodata.



### Data Quality

Data collection is done using standard input controls. It can be adapted to the data quality requirements by configuration.



### Auditability

Data collected with Seamless GIS can be versioned and data changes associated with a user.



### Granular assignment of rights

Rights to topics/topics can be granular by configuring SharePoint Online Granular.



### Geodata Management

Seamless GIS geospatial data is stored in GeoMapFish. However, the support of another geodata management (eg ArcGIS) would be easy to implement.