

moPS Objects APPs

Emergency services requires comprehensive and optimally prepared geo-information about locations and its surroundings. moPS Objects enables the capturing of relevant geo-objects and the provision to emergency personnel via smartphones and tablets. Mobile devices make it possible to capture the geo-objects on site and make them available, both centrally and mobile.

Roles

The **moPS Objects** APP supports various roles for capturing and providing object information:

Objects Administration

Objects Information Capturing

Objects Examination & Approval

User Management

Objects Viewing

Objects Administration

provides the full functionality with the possibility to make system-wide settings and specifications of object types, which are then available for information capturing.

Objects Information Capturing

allows to capture geo-objects as well as to maintain, edit and mark for approval. Only your own objects can be edited. The following data can be collected depending on the object type:

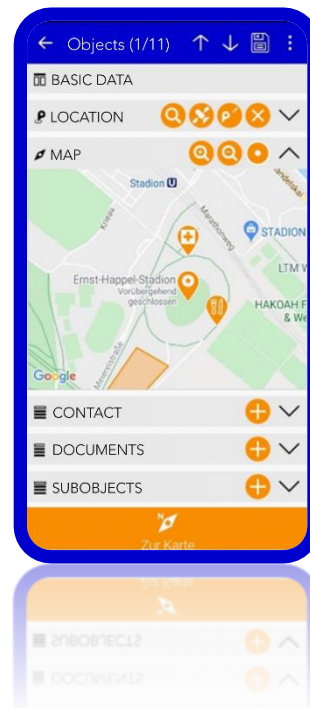
- Basic data (name, type, organization, status, description, keywords)
- Location data, address
- Map
- Contact Information
- Document Attachments
- Sub Objects

Objects Examination & Approval

allows the release or delegation for further processing of geo-objects. All objects under your responsibility can be edited.

Objects Viewing

allows the display of shared geo-objects including the information captured for each type of object. It can be searched and filtered in an object list. From the list, you can switch to the map view and use "spatial" services.



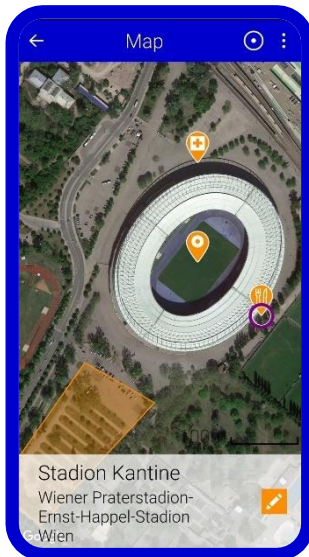
moPS Objects

the collection and viewing of geo-objects for on-site operations

Geospatial Services

provide GIS functionality optimized for the mobile use case:

- Device-specific maps and routing, alternatively integration of WMS services
- Vector maps, raster maps, aerial images
- Capture POIs, Shapes, and Lines
- Geocoding and Reverse Geocoding
- Caching and offline capability
- Geofencing
- Navigation support and distance measurements



moPS Objects

has smart geospatial functionalities

User Management

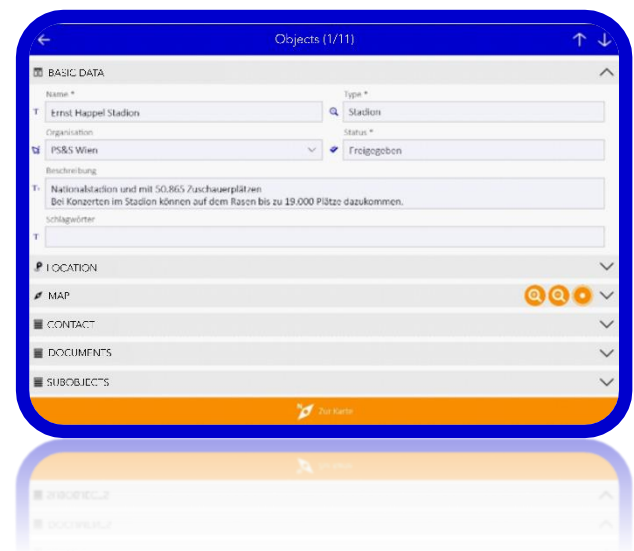
allows the administration of the

- ✓ Users
- ✓ Organizational structure
- ✓ Rights and roles

The user management is realized as moPS APP. moPS user management can integrate Microsoft Active Directory using a standard interface.

Interfaces Export and Import

moPS Objects can be used "standalone" or to provide data for enterprise systems. The data can be exported in an open format and imported into target systems.



moPS Objects

allows you to view object information on Windows operating system

Cloud Enabled

All moPS products are available in the cloud. The "Software as a Service" offering is based on the Microsoft Azure Cloud infrastructure. moPS Objects can alternatively be operated "On Premise" on the customer's infrastructure.

moPS Apps powered by

