

axcorn's Scout for Public Institution



BuildingScout explores your public building and areas

Public institutions work with a number of actors and the real estate structures are complex. Mobile work on site and the communication of information can be simplified by simple cloud computing solutions. Additionally they provide a common platform. Administration departments, responsible personnel on site and building users digitalize and facilitate processes all around checks and observations on location.

Only a mobile device and a BuildingScout Account is needed. You can start immediately. Tour your areas and buildings and benefit from working with your digital building plans and smart Data Points providing a quick selection of profiles to support each of your use cases.

Professional Expertise Energy | Safety | Deficits

Safety at a Glance, Compliance OK!

A safety officer locates work stations and public areas in a university building where safety risks occur. The „Hot Spots“ including assessments are documented with BuildingScout. Preventive measures are coordinated in the portal. Responsible personnel receives required tasks on the smartphone

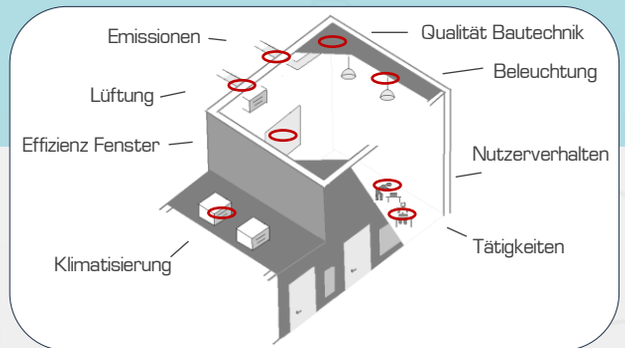


Check public buildings You use your smartphone

Capture the situation in your organization on digital building plans at any time and share it with others. Everyone has access. The digital tool allows relevant administrative institution to maintain the overview remotely and provides the basis for monitoring in accordance with requirements

Energy Saving & Climate Protection

The environmental team and technicians check energy efficiency measures for all properties and locations where energy is consumed. BuildingScout indicates the locations and details. The results are integrated in the System and online instantly.



Structured and quicker work flow: When collecting and processing information users of different departments profit from profiles

- e.g. energetic situation: building, components work areas, lighting and pumps
- e.g. safety and health risk in public areas, usage and storage of hazardous material, risk of accidents, safety installations
- e.g. allow building users to report deficits & environmental issues