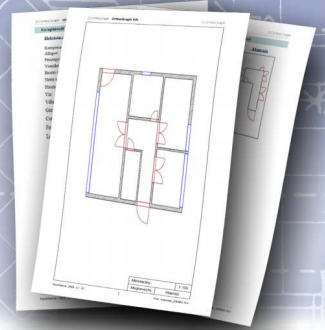


OrthoGraph™

Floor plan survey supported by PDA



OrthoGraph™ Architect

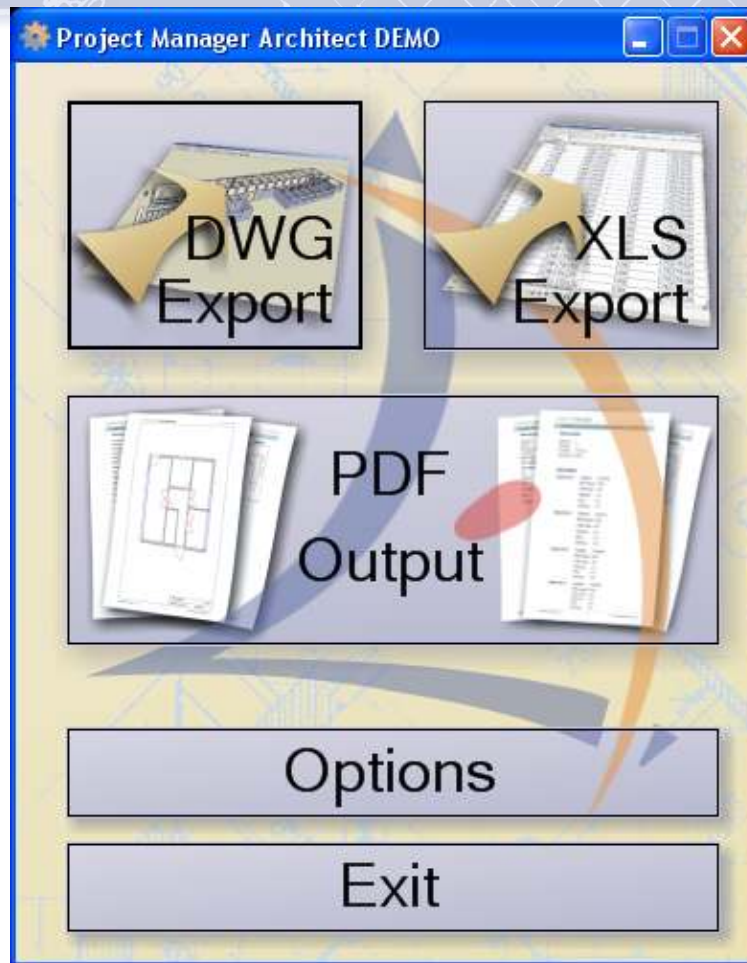
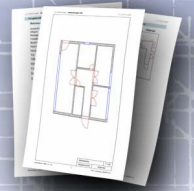
New Floor-Plan survey software for Small business

A new software version has just been announced as part of the OrthoGraph™ product family, which now focuses on Small businesses like architects, real-estate evaluators, interior designers, and on those, who do their floor-plan measurements and inventory only rarely, as a back-office for their main activity.



The functionality of the new software version doesn't differ too much from the graphical and alphanumeric functionality of the main graphical product OrthoGraph™ Survey. The differences are more likely to simplify down the features of the Survey version to support the requirements of small business users, making the software easier to use besides reducing the license price radically. The new version contains all ground-plan measurement, sketching, fast measurement and exact automatic measurement features, only some functions are not available which are really required only in the large enterprise environment.

However the user interface of OrthoGraph™ Architect is exactly the same on the PDA as the OrthoGraph™ Survey version, the desktop ProjectManager component is absolutely different. The new ProjectManager presents 5 big buttons to do its job with certain key functionality, and breakthrough simplicity. As the Architect version doesn't contain the teamwork functionality, the customizability of measurement structure, the parameterization and the object library, its appearance and usage could be simplified to be very easy and user friendly. On the user interface the most important functions are presented as the DWG export, the report wizard, and the useful Excel/XML/TXT exporter besides the administrative functions as the software installation onto the PDA and the software activation.



The OrthoGraph ProjectManager window

Meanwhile the software functionality is much more transparent than its bigger brother's it provides a full solution to numerous requirements such as: flats, family houses, and buildings containing less than 50 zones can be handled within OrthoGraph™ Architect with confidence.

At issue is what the users of OrthoGraph™ Architect version can do, when the embedded data structure is not fulfilling their measurement needs. As an answer there is another solution which makes the usage easy: use the company standard measurement templates. As with the OrthoGraph™ Survey version the users got only a very tight default template, the new Architect version (and the new Survey version as well) represents a palette of measurement templates, which will be extended continuously based on the requests coming from the market. Certainly the difference between the Architect and the Survey version is: with the Architect version these templates and object libraries are freely usable, with the Survey version you can even modify, extend them and build your own as well.

The new OrthoGraph™ Architect version gives a total solution to new market segments - on an even affordable price than its bigger brother - such as architects, real estate evaluators or construction companies besides many other areas. The new Architect version can be freely downloaded in a trial version in the similar way as the other OrthoGraph versions. It's worth trying it now!