

CONQUEST

Advanced Solutions
for Estimators and Surveyors
in the Construction Industry



OnSight™ Lite for ConQuest

Based on the already well established OnSight™ system, OnSight™ Lite for ConQuest offers users an easily affordable mid level on-screen taking-off solution with out-of-the-box connectivity to ConQuest. Functionally rich in taking-off tools, OnSight™ Lite encapsulates the very essence of class leading design to deliver the tools required to enable CAD files and image files to be measured quickly and with confidence, converting mission critical tasks into accurate results for winning bids

Pedigree Stock

With its roots based in the firmly established OnSight™ system, OnSight™ Lite for ConQuest is engineered to deliver the widest range of tools available at a very affordable price point. Growing the system to the full OnSight™ version is but a phone call away allowing users an easy entry point to the world of screen based taking-off in the safe knowledge their investment can expand as their needs dictate.

Point & click your way to more profit

With a tried and tested methodology established over almost two decades in the measurement solutions market, OnSight™ Lite for ConQuest doesn't try to re-invent the wheel but applies point and click approaches familiar to all QS's and Estimators. Pick a tool, start at a given point and progress your way round the object to be measured is very much the way forward and the way to higher profits. It's easy to understand, the uptake is quick and confidence in the end user is high, right from the start.

Lite doesn't mean weak

OnSight™ Lite is still heavy on ability. DXF and DWG CAD files are effortlessly read by the system as well as the usual image based file formats such as TIFF, JPG and BMP and a measurement tool-set designed to cut through the majority of tasks is there at your disposal. The system even pre sets the scale where it can and after picking a measurement tool (area, length, count) it's very much the case of point and click. For CAD files there are even magnetic SNAP functions giving millimetre accurate measurement.

PDF

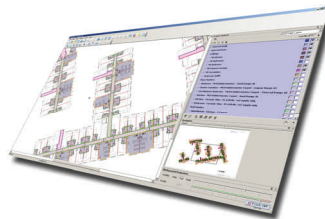
The formats OnSight™ Lite for ConQuest can handle doesn't stop there. PDF is one of THE big formats in the industry and the system can even open these types of files in vector format giving the user full access to SNAP measurement functions. It couldn't be easier, it couldn't be better.

Print

Gathering the answers to your measurement tasks is only half the battle. There are going to be times when you need to present more than just a few figures on a dimsheets, that's why OnSight™ Lite for ConQuest has a professionally structured print engine ready to output graphically highlighted reports in both full colour (looks great) as well as mono (cheaper). Your own business logo can be anchored on the bottom of the pages and you can even put your clients logo on as well—it all helps.

HotLink

So what do you do with all the measurements and results once you've got them. Obviously you'll want these in your ConQuest dimsheets and to make things easy OnSight™ Lite for ConQuest is pre programmed to do this for you at the click of a button. Select the results you need transferred—target the right dimsheets—click! Job done.



Key Features

- Windows XP & Vista compliant
- Full 32bit architecture for protected mode run time safety
- Multilayered with layer colour control
- CAD system independent, runs without the need for CAD
- Handles CAD and scanned/picture files (BMP, TIFF, JPG etc)
- Handles Adobe PDF format files
- Measure, lengths, areas and counts
- Object repositioning
- Clone objects
- Auto measure (on file load) key area objects
- Edit and adjust object tools
- Dynamic drag n drop
- Visibility controls at layer, object and image file levels
- Object move layer control
- Out of scale adjustment (X&Y)
- Dynamic scale changing even part way through projects
- Automatic & user type annotation
- Full undo editing
- Axis cross hairs for alignment when measuring
- Zoom and pan interface
- Audio visual help system
- HotLink™ enabled for single click transfers to ConQuest
- Multiple format printing (mono and colour)

Conquest Ltd
Derwent Suite, Paragon Business Park
Chorley New Road, Horwich, Bolton
BL6 6HG
T: 01204 669689
F: 01204 667689
sales@conquest.ltd.uk

CONQUEST

FUNCTION

File types and filling

JPG (Raster)	✓
BMP (Raster)	✓
DXF (Vector)	✓
DWG (Vector)	✓
PDF (Vector and Raster)	✓
TIFF (Raster)	✓
Auto save	✓
Launch program	ConQuest

Drawing Management

Drawing Rotate	✓
Auto scale (CAD drawings)	✓
Set scale (x and y)	✓
Rescale at any time	✓
Font substitution	✓

Screen Display

Visibility of drawing control	Basic
Layout space(s)	Prime Only
Zoom (button)	✓
Zoom (wheel mouse)	✓
Zoom previous (button)	✓
Fast Zoom (keyboard)	✓
Pan	✓
Axis cross hairs	✓
Flood fill colour	15
Line thickness	Fixed
Numeric annotation	✓
Background colour control	Fixed
Stacking order control	✓
Anti alias control	✓

Layering & Results Grid

Number of layers	10
Tiered layers	None
Visibility of layers (eye control)	✓
Layer totals	✓
Colour control at layer level	✓
Translucency control	✓
Results grid	Fixed

Object level controls

Fade object control for measurement	✓
-------------------------------------	---

Measurement controls

Object name prompt	Fixed
CAD object auto measure (CAD Objects)	✓
CAD object auto measure (Blocks)	✓
Area measure	✓
Length measure	✓
Separate length	✓
Circle	✓
Count point	✓
Clone (in place)	✓
Drag & drop clone (in place)	✓
Area + perimeter	✓
SNAP cursor control	✓

Edit measured object control

Delete object	✓
Distort	✓
Trim	✓
Move object	✓
Rotate object	✓
Move object between layers	✓
Comprehensive search	✓

Output

Mono print to A4 & A3	✓
Colour print to A4 & A3	✓

Hotlink

Hotlink transfer	ConQuest
------------------	----------

Help

Multi media help	✓
Tip of the day	✓

Updates

Auto updating	Manual
---------------	--------