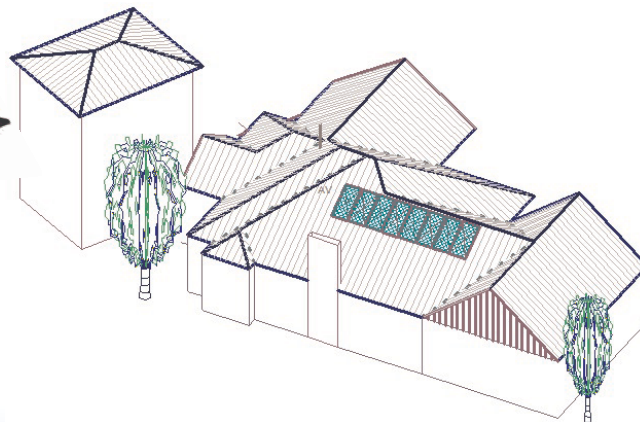
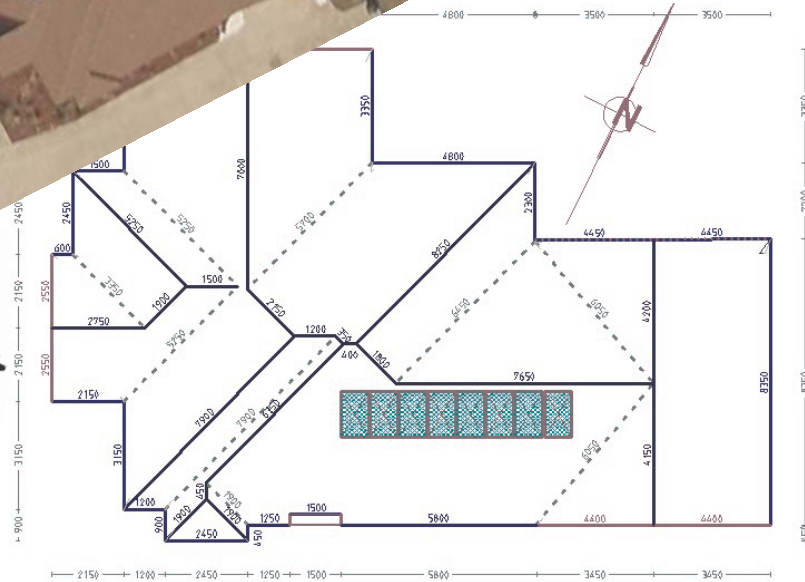




AppliCad SolarWizard

software for solar planning and design



AppliCad introduces the latest in highly accurate 3D roof scapes, insulation maps and shading analyses for addresses anywhere in the world. This will enable solar integrators to optimize panel placement when planning installations, ensuring their customers the highest level of solar electricity production.

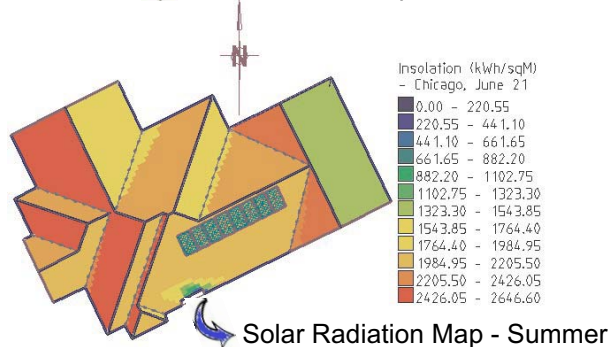
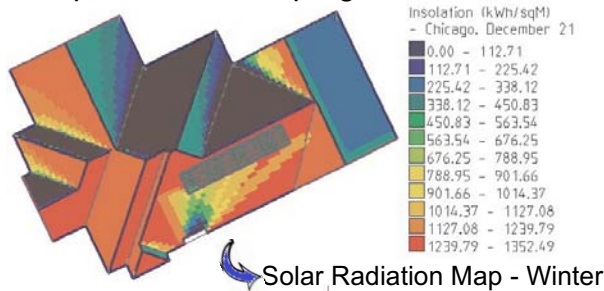
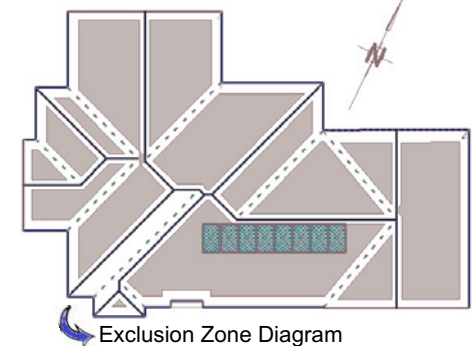
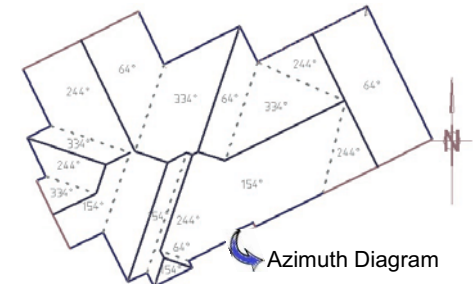
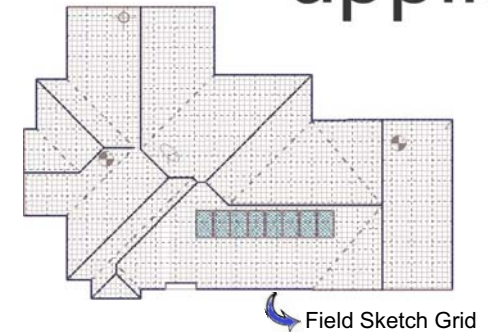
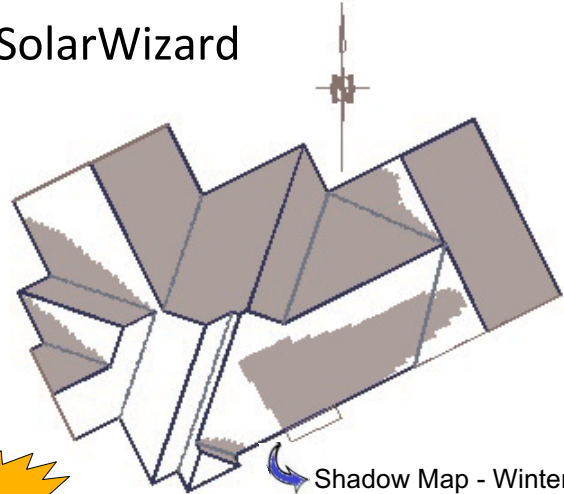


AppliCad
Corporate Office,
6/70 Railway Road,
Blackburn, Victoria 3130
Australia
Ph: +613 9878 5000
Fx: +613 9878 5055
www.applicad.com

Some of the key features to look for in SolarWizard

- 3D Models from aerial images
- Model site details and interfering objects
- Optimise asset placement
- Roof feature length diagrams
- Pitch diagrams (degrees, slope, %)
- Azimuth angle diagram
- Area diagrams (sq Ft or sq M)
- Shadow diagrams
- Exclusion zone diagram
- Solar radiation map
- Field measurement grid diagram
- Full function 3D CAD program
- Advanced report generator
- User defined report templates
- Export to external programs

accurate solar simulation made easy!



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6/70 Railway Road
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Phone: +61 3 9878 5000
Fax: +61 3 9878 5055
16 June 2011

applicad
Solar Panel Proposal
Order Number: O3245

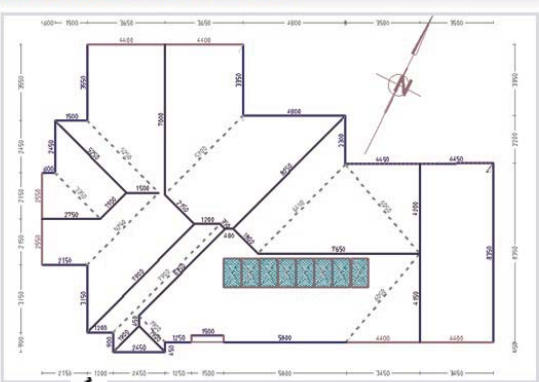
Details

Customer Information: Joe Bloggs 143 High Street Chicago, IL Phone: 256 569 5698 Email: joe@chicago.net	Installer Information: Fred Chaplin 24 Big Road, St. Andrews Phone: 07 8899663 Email: fred@applicad.com
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Property Locator

Longitude: 87.7345 Latitude: 41.7458
Web Map Location: <http://www.bing.com/rooftpic.htm?roofpics=more roofs>

Roof Plan View - (dimensions in feet of metres)



User Defined Report Templates

Solar Wizard helps you in those situations where accurate shadow measurements and solar radiation values are needed. Roof access may be difficult or impossible, or the structure not even built. Make accurate energy production estimates using measured data from various sources.

Quickly model your client's structure in 3D from architect's blueprints, a field sketch or aerial image - then produce useful and easily understood client proposals with the advanced report generator on templates designed to suit your needs.

Export data files to external programs for engineering and financial analysis.