



# SolarCert Elements

## Easy to use software for Solar PV Test Reporting & Certification



### KEY FEATURES:

- Export test and inspection certificates in PDF format
- Create installation diagrams
- Add your company logo to reports
- Add signatures to certificates
- Create template certificates for similar installations
- Checklist for client handover pack
- Search functionality
- Step-by-step tutorial video
- Text will auto-resize as necessary
- Intuitive and easy to use

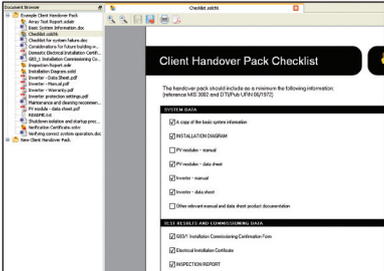
SolarCert Elements is a dedicated software program which enables PV system installers to quickly and easily produce electrical test certification and system diagrams for inclusion in client handover packs as required by certification schemes and required by the IEC 62446 standard.

The software program is designed to be easy-to-use and provides a simple checklist of items to enable solar PV client handover packs to be compiled and stored as comprehensive folders of information. SolarCert Elements allows PV installers to create customised test certification and inspection reports and installation layout diagrams which can be stored alongside photographs and other information relevant to PV installations such as datasheets.

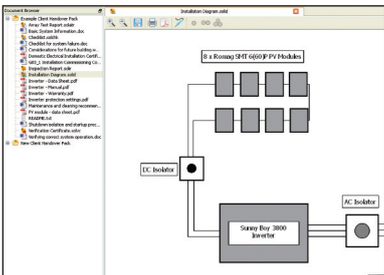
Once client handover packs are stored, they're easily searchable within the software, and can be easily emailed or printed for delivery to the client.

If several similar installations are being worked on, it is simple to transfer common information from one folder to another to avoid duplication of data entry.

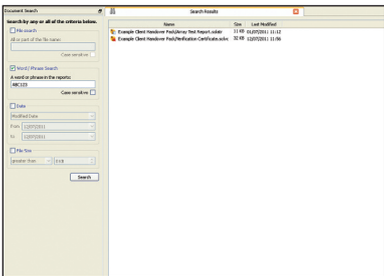
An onboard step-by-step tutorial guides users through the many features of SolarCert Elements and a useful checklist provides a simple point of reference for PV installers to ensure all required information is included in the client handover pack.



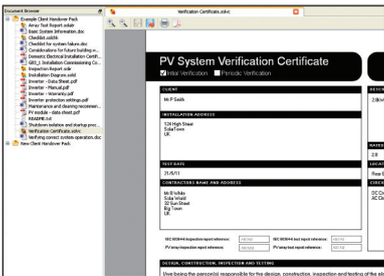
**Step-by-step checklist for compiling reports**  
An easy-to-follow checklist gives installers peace of mind that all items required for a client handover pack are included in each project file, and makes compiling the correct information easier.



**Create installation diagrams**  
Easily create clear and concise representations of the PV circuit design with the schematic capture feature. Drag and drop components to create bespoke diagrams for each installation.



**Search for existing client handover packs easily**  
Searching for past projects and client handover packs is easy with the built-in search function.



**Customise certificates and reports**  
Within SolarCert Elements, PV test certification and reports can be customised with your company logo. Enabling professional looking documents to be very easily produced.

**TECHNICAL SPECIFICATION:**

**SYSTEM REQUIREMENTS**

- Processor speed 1GHz or higher
- Microsoft Windows XP / Vista / Windows 7
- 32 & 64 bit operating systems
- 1GB RAM or higher
- 50MB available hard disk space
- Colour Monitor with 32 bit colour or greater video card
- CD ROM drive

