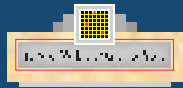




THE  
ALLYCAD  
ADVANTAGE



An introduction to our  
versatile and easy-to-use  
2-D drawing program for  
technical professionals

## CONTENTS

The AllyCAD History .....	4
AllyCAD for You.....	5
Inside AllyCAD .....	6
AllyCAD Features .....	8
General Toolkit .....	12
Mechanical Toolkit.....	13
Architectural Toolkit .....	14
Civil Toolkit.....	15
Survey Toolkit.....	16
The AllyCAD Advantage.....	17
AllyCAD Users.....	18





## THE ALLYCAD SERVICE GUARANTEE

A satisfied and creatively productive customer is our greatest cause for contentment here at Knowledge Base. For this reason AllyCAD is a user-oriented tool which will assist you with your design process rather than hamper you with operating procedures. Quick-response help is our commitment via our Support Centre or website. Your quest for excellence is matched by our continual enhancement of our product and service, prompted by the requests and needs of you, our valued customer.

A handwritten signature in black ink, appearing to read "U. Beater".

Chief Executive Officer  
Knowledge Base



## THE ALLYCAD HISTORY



It's amazing how frustrated you can get with computers. Vincent Bester (CEO - Knowledge Base) with Paul Harper, the original developer of AllyCAD, at the eleventh hour just before the release of the first MS-DOS version of AllyCAD in 1987.

*"The software is intuitive and easy to use, I can simply concentrate on doing my work. We are able to deliver beyond our client's expectations."*

Martin Koekemoer  
Moore Spence Jones

Cecile CAD, AllyCAD's predecessor, was developed in 1985 by Paul Harper on HP 200 and HP 300 Series workstations. In those days you were very fortunate to have two diskette drives and only a select group of power users had a 10MB hard drive. Cecile CAD was named after Paul's long-suffering wife who had spent many a night on her own during its gestation.

In 1987 the first of the IBM AT personal computers came onto the market with 640KB RAM and a 20MB hard drive at a fraction of the price of the HP workstations. Cecile CAD was redeveloped to run on these new and economical computers.

As Allyson Lawless (Pty) Ltd was the distributor of the software in Southern Africa, at that stage our biggest market, we called it AllyCAD; and from the day of its launch, it was widely acclaimed for its ease of use and functionality.

Over the years AllyCAD has been enhanced and modified to utilize the more powerful processors and operating systems to become a program widely acknowledged as being ahead of its time by offering an unrivalled combination of ease of use, functionality and performance – in fact a CAD for all seasons.

In 1998 Paul Harper and Knowledge Base joined forces to continue the development of AllyCAD, which had become the premier draughting program in Southern Africa with some 3,000 users and a far wider user base internationally with over 4,000 users.

Under the Knowledge Base banner, AllyCAD has continued to enjoy loyal support from its growing user base in Southern Africa, Africa, Europe and the United States of America that now spans the civil, structural, electrical and mechanical engineering, architectural and manufacturing disciplines.

AllyCAD is universally appreciated for its ease of use and short learning curve that leads to increased productivity.

## ALLYCAD FOR YOU

We have always known that the sale is only the beginning of a lasting relationship. When you become a member of the international community of AllyCAD users you are buying into much more than just a powerful production CAD system.

You will be signing on to the broad range of support services that all AllyCAD users enjoy. These services include regular upgrades, hotline support, specialised training to meet your needs and regular technical bulletins.

AllyCAD is continually evolving in response to requests from the user community. Our Support Contract ensures that you receive the latest updates as soon as they are released and allows you priority access to our Customer Support Centre.

The Support Centre is manned by highly experienced and dedicated professionals who have an extensive knowledge of the software, and who will be able to assist you when you need it most.

In the unlikely event that they are unable to help you, they can call on our development team who are just across the corridor. As you can see, the entire system is geared up to provide you with the best solution as quickly as possible.

Our outcomes-based training will teach you how to become efficient and productive users of AllyCAD. The courses have been developed according to our users' requirements and from the experience that we have gained over the years.

As part of the Knowledge Base family you will also receive regular information bulletins which include KnowHow - a technical factsheet to improve your working knowledge of AllyCAD - and Reknown - showcase news about the industry.

This close relationship is highly prized by our existing clients and is the reason why AllyCAD is the preferred choice of professionals, consultants, local authorities, technikons and universities.

When you buy a Knowledge Base product you don't just get the software, you get the whole Knowledge Base team. We are only a telephone call or email away.



Works like you do!

*"The attitude we take  
to support is relatively simple.*

*If you have a problem  
then we have a problem."*

Vincent Bester  
Pr Eng. BSc Eng (Civil), SAICE  
Chief Executive Officer

*"Now with AllyCAD  
it is straight forward,  
faster and  
easier to work with."*

Gideon Hahn  
Provincial Admin Western Cape



Our Customer Support Centre at work.



## INSIDE ALLYCAD



*“AllyCAD operates seamlessly  
with all other software.*

*Another advantage of AllyCAD  
is that you can design  
using simple geometry lines.*

*This means that you can  
play with it and adjust the design  
to get it right first time.”*

Gary Benatar  
Industrial Logistic Systems

*“For instance, you must work  
on the master at all times.*

*Sometimes I had up to  
73 orthophotos loaded.*

*My drawings have up to 500 layers.”*

Yvonne Dippenaar  
VGC Consulting Engineers

AllyCAD is an industrial strength 2-D CAD that has established itself as the best of its breed. A wide range of engineers, surveyors, contractors, architects, industrial designers, event management consultants, furniture designers, property developers, air-conditioning companies, manufacturers and even security companies rely on that strength.

Novices and professionals prefer AllyCAD for its simplicity and essential functionality that allows them to be productive in the shortest time with the minimum of effort. In short, we have designed AllyCAD to work the way you do, intuitively and naturally.

As a young engineering student at university, I was taught technical drawing using construction lines drawn with a 5H pencil. The idea was to plan the layout of the drawing in very light lines so that you could position the drawing elements correctly. By using this methodology, you could lay out the plan view and elevations logically and you could plan the detail of the item you were drawing. Once the basic layout was finalized you would simply fill in the outlines using an HB pencil and *voila!* - a professional drawing.

Today much of that has changed but the one thing that most CAD systems do not take into account is that the art of technical drawing and illustration relies heavily on finalizing the details of the item you are designing or drawing while you are working. Very rarely do you know all the details and dimensions of the object or component when you start. With AllyCAD's construction lines the layout and the details resolve themselves in your mind and on the screen as you go along. This allows you to focus on the design and not on the software.

While most CAD systems put a vast arsenal of snaps and cursor moves at your disposal, they usually force you to draw the way the programmers want to draw, and not the way you would draw naturally.

That is why we include geometry lines in AllyCAD. Geometry lines are a superset of construction lines. They allow you to define the layout, position lines and arcs tangential to each other, and to define the basic layout of the drawing elements. Thereafter you can simply fill in with solid lines to create the objects.

We have spent hundreds of hours analyzing computer aided design

## INSIDE ALLYCAD

as well as draughting methods and have developed an optimised command system that places the most common operations within one keystroke or button click. The Control Bar dramatically cuts the number of user responses for much faster editing and drawing so that you can complete complex tasks quickly and easily.

You can open multiple drawings at once and use the Windows clipboard to cut and paste between the drawings or add drawings to other documents by simply copying the portion of the drawing you want and pasting it into the document.

We have also developed a number of specialised Tool Kits that allow you to complete many time consuming tasks in a few seconds.

The General Tool Kit increases your productivity with speedy batch printing and file conversion; easy division of lines and angles; prompt importing of Excel data and one-click hiding of drawing layers.

The Architectural Tool Kit lets you draw the external and internal walls of a building easily. The joins between walls are automatically cleaned up as you go along. Add the roof plan by simply indicating the outside walls and specifying the overhang. Insert door, window and fitting symbols in no time at all. Thereafter generate elevations and sections in a matter of minutes.

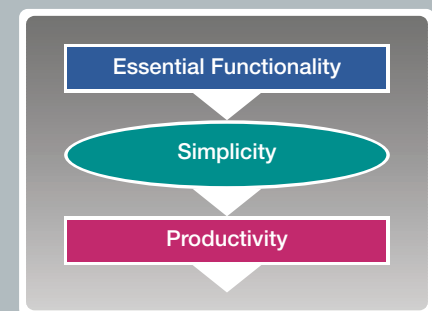
Surveyors can effortlessly generate Survey General diagrams and General Plans. You can also import, export, add, locate and connect survey points.

The Mechanical Toolkit helps you to rapidly draw bolts, screws, nuts as well as drill and tap holes at any specified angle or by simply clicking on the line the fastener must align to.

The Structural Toolkit draws hot and cold rolled steel sections easily and rapidly lays out building grids with centre lines and grid labeling as well as column bases.

The Civil Toolkit draws cut and fill bank lines between any two lines or arcs, and helps you to draw a sewer or stormwater network quickly and easily.

AllyCAD puts all the draughting functionality that you need at your fingertips and helps you to do more.



## ALLYCAD FEATURES



*“The guys at Knowledge Base often worked with us - Cedric here in Durban and the guys in Cape Town, they all bought into the project. We were able to supply solutions with the software and brilliant support from the team at Knowledge Base.”*

Malcolm Biggar  
Biggar Engineering



### General

- Use standard or custom paper sizes
- Cartesian or Surveyor coordinate systems
- Southern or Northern Hemisphere survey coordinates
- Place the origin point anywhere on the drawing
- Change the drawing scale at any time
- Metric, Imperial or user-defined units
- 65,000 layers with layer names of up to 31 characters
- 256 pens (colours)
- Custom line styles such as fences, rail and telephone lines
- Undo/Redo up to 1000 levels
- Exceptionally fast zooms, pans and redraws
- Single key magnify, de-magnify, pan and redraw
- Use any colour and line type on any layer or assign pens to layers
- Highlight layers in different colours
- Lock layers so that entities can not accidentally be changed or moved
- Re-centre paper over any part of the drawing

### Drawing Entities

- Points
- Free and chained lines
- Sketch lines
- Rectangles
- Equal sided polygons
- Arcs by three points or radius
- Circles by centre and radius
- Circles by two points
- Ellipses and part ellipses
- Arrows
- Polylines
- 3 and 4 point Bezier curves
- Cubic splines
- Draw up to 10 parallel lines with user-defined offset, line type, colour and width with auto fillet and trim
- Draw line-arc-line sequences
- Auto tracking for parallel lines, areas and perimeters
- Extract and place detailed views to any scale

### Text

- Select any TrueType font
- Rotate single lines or paragraphs of text
- Choice of 15 text origins including decimal point
- Text balloons and bubbles around one or two lines of text with auto-numbering
- Frame around text
- Solid fill behind text

## ALLYCAD FEATURES

### Dimensions

- Define dimension parameters such as pen, witness lines, arrow style, font
- Type over dimensions to change the size of drawn parts
- Associative dimensions with tolerances
- Horizontal free, chained or running dimensions
- Vertical free, chained or running dimensions
- Slope dimensions based on dimension points or specified angle
- Arc or circle radius / diameter
- Arc length
- Angle between two lines or three points
- Ordinate dimensions
- Survey dimensions with distance and/or bearing

### Hatching

- User-defineable hatch patterns
- Solid fill with 16 million colours
- Includes ANSI standard and monochrome land-use symbols
- Auto perimeter tracking with rectangular, circular and polygon islands

### Symbols

- Select from over 1500 symbols

- Preview and insert symbols
- Drag a symbol with ghosting
- Auto snip around inserted symbols
- Insert with horizontal and vertical mirroring and auto-rotation
- Change symbols with fast search and replace
- Create your own symbols
- Create fully customisable symbol lines with continuous or variable repeat factors

### Object Functions

- Group elements into objects with name and parent name
- Show objects in a particular layer or with a specific name or parent name
- Create a list of drawing objects with the following items – object name, parent name, quantity, total area and total perimeter
- Create and insert blocks from selected drawing entities

### Bitmap Handling

- Display multiple large bitmaps
- Handle JPG, TIFF and BMP
- Supports TFW, LOG and HGR geo-referenced bitmaps

*“AllyCAD is superb at handling bitmaps, tiffs and j-peg files. These photographs bring a multiplicity of benefits when they are used as a background in AllyCAD.*

*The benefits translate into substantial cost savings.”*

Redmond Taggart  
Cities Revealed



## ALLYCAD FEATURES



*"We started using AllyCAD  
around 13 years ago.*

*Although it wasn't always this good,  
the software, the support, the manual,  
and the sheer professionalism  
of the presentation and the  
service is really outstanding today."*

Jimmy Smith  
Smith and Associates



### Geometry

- Geometry (construction) entities allow the precise layout of complex shapes
- Create an outline from composite construction entities with a couple of clicks
- Convert existing entities to geometry entities
- Draw construction lines, arcs, circles
- Parallel lines and circles
- Perpendicular bisector between two points or through a point parallel to an existing element

### Selection Functions

- Select by a mouse click, an enclosing rectangle, a crossing rectangle or an enclosing polygon
- Specify selection filter for a combination of lines, arcs, circles, polylines, data items, block inserts, arrows, dimensions, text, hatch and solid fill
- Specify selection filter for a combination of colour, line style, width, symbol and layer
- Select text entities by font, height, width, angle, label origin and content

### Edit Functions

- Double click to edit any entity
- Cut and paste using the Windows clipboard
- Move and rotate selected entities with a simple click and drag operation
- Copy, move, rotate and scale selected entities
- Mirror selected items about the vertical axis, horizontal axis or a user-defined axis with the option to keep the original selection
- Move selected entities to the front of or behind other entities
- Move or copy selected entities to another layer
- Linear or radial repeat of selected entities
- Trim or snip away entities
- Divide and extend arcs and lines
- Divide and edit a line between the points of division
- Cut and rub out a line between two indicated points
- Join two lines
- Fillet two lines or arcs with a specified radius
- Chamfer two lines by offset / offset or offset / angle
- Snip all items inside or outside a box or circle

## ALLYCAD FEATURES

- Snip all items inside a polygon
- Convert linked lines to polylines
- Pick line types and text styles from existing entities on screen
- Measure angles, areas, perimeters and distances
- Stretch all items within a selected polygon or items defined by the selection filter
- Move a point and everything attached to it
- Align or distribute selected objects vertically or horizontally to each other or to the drawing grid
- Remove duplicate and embedded entities, unused layers and unused blocks
- Remove redundant line segments from polylines
- Join line end points if they are within a certain distance
- Tidy up over and undershoots where lines meet

### Jumps and Snaps

- Point
- End of line, arc or circle
- Tangent to circle
- Perpendicular to a line
- Mid-line or at any ratio along the length of the line
- Mid-point or at any ratio between the points
- Intersection of any

- combination of entities
- Absolute or relative to a known position
- Absolute or relative polar (distance and bearing)
- Lock cursor to any angle, line, geometry line or isometric angle
- User-defined grid

### Customization

- User-definable menu and toolbar
- One-key shortcuts
- Powerful and easy macro language with over 450 commands includes variables, loops, file handling, etc.
- Interact with other windows programs using Dynamic Data Exchange (DDE)

### Input/Output

- Import, scale and position drawings in the current drawing
- Read and write AutoCAD 12 to 2002 DWG/DXF, Caddie CEX, ArcView SHP and ASCII files
- Print any part of a drawing at any scale with user-defined line thickness and colour

*“You can play around with it to get the designs you want to all hang together. Livery design is perhaps the most dramatic expression of its usefulness, but there are many other examples of its value as a drawing design tool.”*

JJ Pretorius  
South African Airways



## GENERAL TOOLKIT



*"I have not had any trouble learning to do any operations that I have needed in AllyCAD. Also of course it is no problem to convert drawings between that and AutoCAD on the odd occasion that it is necessary."*

Doug Bone  
British Antarctic Survey



The General Tool Kit contains essential and innovative functionality - each of the tools is designed specifically to make your life easier and save you hours of time.

### General Tool Kit

- Calculator routine places the Windows Calculator onto your work area without having to go through the whole long process of clicking on Start ► Programs
- Batch print multiple drawings. This function lets you print all your contract drawings overnight
- Convert multiple files in batches between DRG, DWG, DXF and CEX
- Insert data from an MS Excel table into a drawing using the current text settings
- Hide all entities in a layer by simply clicking on any entity in that layer
- Calculate the length of all lines in a layer. For instance, you can now see the total length of all the water pipes drawn on one layer in a building plan.
- Insert the drawing name, date and visible layer info onto the drawing for record keeping
- Write text along an arc using the current text settings
- Divide an angle into multiple equal segments
- Divide a line into multiple segments with optional ticks or circles
- Convert ByLayer line and pen styles to standard styles. This is very useful for old AutoCAD drawings

### Bill of Materials

- Create Bill of Material lists with a single command
- User-defined items and layout allow you to customise the output
- Counts number of objects
- Calculates length, area and perimeter of all objects

### Digitiser Support

- Support for most popular digitisers as well as a generic ASCII input stream where you configure your own format
- Map any button to any CAD function
- Accurate scaling from tablet to drawing coordinates
- Use the digitiser at any time interchangeably with the mouse

## MECHANICAL TOOLKIT

The Mechanical Tool Kit speeds up the drawing of bolts, nuts, screws, drill and tap holes to give you greater productivity.

### General

- Multiple libraries containing Mechanical elements can be created and used
- User friendly and graphical setup dialogs
- Specify pens and line types to be used for solid, hidden and centre lines
- Elements can be drawn in hidden or solid lines
- To draw an element, simply select and indicate its position
- Each drawn element will be grouped individually
- Draw multiple circles with centre lines
- Through or blind drill holes in plan, elevation or section
- Through or blind tap holes in plan, elevation or section
- Shafts with multiple sections and filleted or chamfered trim
- Links with user defined hole diameters, link radii, fillet radii and tapers
- Flanges with a defined pitch circle diameter and 2 different hole diameters
- Spur Gears with a defined

pressure angle, number of teeth and pitch circle diameter

### Welding symbols

- Build up your own welds library
- Specify the finishing and surfacing
- Specify the length and pitch
- Specify the tail information

### Fasteners

- Automatic linear or polar repeat function
- Hexagon bolts
- Hexagon nuts with or without washers
- Slotted hexagon nuts
- Screws with various slots and head shapes including:
  - Cap screws
  - Plain
  - Low Head
  - Shoulder
  - Flat Head
- Rivets with various head shapes

### Ducting

- Draw rectangle to round duct views:
  - Front view
  - Plan view
  - End view
  - Development

*"I'd say that AlliCAD is probably our most important and most commonly used design tool. It has the simple draughting capability we need...in fact, it's the only CAD tool we use."*

JJ Pretorius  
South African Airways



## ARCHITECTURAL TOOLKIT



*“Look, we really pushed the boundaries with AllyCAD on this one.*

*On a project like this (Durban Airport) there are many stakeholders who have to be satisfied. We started on Revision A, and went to Revision ZZ and more, but AllyCAD coped with what we threw at it.”*

Themba Mtetwa  
Mtetwa Architects

The Architectural Toolkit allows you to quickly generate building plans.

### Setup

- Set and edit the building standards
- Load and save building standard files
- Ships with SABS 0400-1990 building standards

### Walls

- Set up the pen, line type, line width and visibility of the foundation, wall and cavity lines of the internal and external walls
- Alter the thickness of the foundations, walls and cavities
- Alter, load and save wall specifications
- External and internal walls
- Draw wall lines fresh or track around an existing layout
- Close off the ends of the wall

### Roof Lines

- Alter the roof line settings
- Specify the eaves overhang
- Select the pen and line type for the roof line

### Symbols

- Doors, Windows and Furniture
- Insert door, window and furniture symbols

### Elevations

- Alter the elevation settings including layers, pen, line type, eaves height and window and door height
- Windows, doors and walls extracted from the plan view

### Roofs

- Alter the roof settings including layer, pen, line type and roof pitch
- Add facing and side gables

### Sections

- Alter the cross section, foundation and truss settings
- Select the pen and line type
- Automatically adds section line and labels to plan view
- Add cross and facing trusses
- Includes windows and doors in the section

### Stairs

- Plan views and elevations
- Add inside and/or outside handrails
- Specify pen and line types
- The total rise and going is automatically updated as the number of treads is altered
- Alter the clearance width, balustrade, newel, nosing and string dimensions
- Load and save staircases

## CIVIL TOOLKIT

The Civil Engineering Tool Kit speeds up the drawing of sewer captures and cut and fill bank lines.

### Banks

- Draw bank cut and fill hatching between any two lines or arcs:
  - Specify distance between bank lines
  - Specify ratio of short lines to long lines
  - Specify pen and line type

### Structural

- Draw a building grid with:
  - grid dimensions
  - grid labels with bubbles
- Add column bases to the grid quickly and easily

### Pipe Networks

- Draw a pipe network easily with the following options:
  - Manhole names/numbers incremented automatically

- Bubble around manhole text
- Arrow from text to manhole symbol
- Line between manhole symbols
- Specify pen, line type, text, size, layer

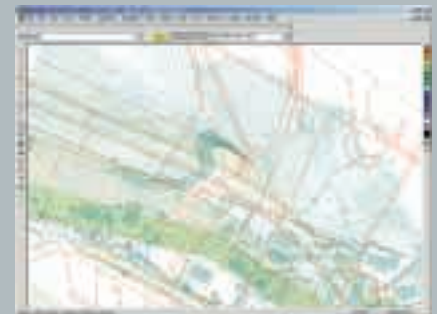
### Steel Sections

- Rapid drawing of hot rolled steel sections:
  - I sections
  - H sections
  - Channels
  - Angles
  - Plate girders
- Rapid drawing of cold rolled steel sections:
  - Angles
  - Channels
  - Lipped zeds
  - Top hats



*“The time savings are incredible. The range and depth of functionality is enormous, in fact I believe that AllyCAD is restricted at times by the available hardware! I have often wondered if anyone has ever used AllyCAD to its full capability.”*

Chris McKay  
SKC Engineers



## SURVEY TOOLKIT



*"I have worked with many CAD programs out there. AllyCAD is streets ahead of them all. It actually works like I did when I was still using the old manual ways. I am not forced to learn a new way of working like a lot of the other software packages make you do."*

James Florence  
Surveyor General's Office

The Survey Tool Kit includes functions for generating cadastral diagrams and general plans that are in a "ready to lodge" state. Use an existing layout plan and convert it to a General Plan or generate diagrams of individual erven.

### General

- Define the layout and text in an easy-to-use setup dialog box
- User configurable fonts, pens and linestyles
- Maintain a database of trigonometrical beacons and town survey marks with user-defined symbols
- Specify various separators for the decimal point, bearings and thousands position
- Round bearings to 10 secs

### Diagrams

- Draw a subdivision-type diagram with outside figure and surrounding data, office columns, consistency data, beacon descriptions and erf designation/situation clauses
- Surrounding data is automatically included and is clipped by a variable-size rectangle or polygon

- Add one or two separately headed notes sections for example servitude information and other additional notes
- Exclude surrounding lines that do not touch the consistency figure

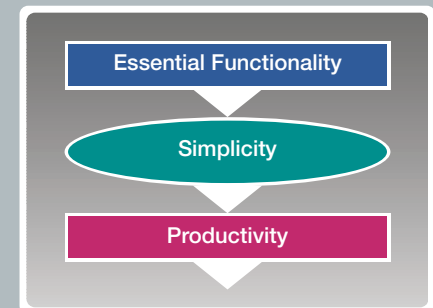
### General plans

- Draw a GP with tables for the outside figure, erf area, block corner, reference mark and national control coordinates
- Draw and dimension the erven with bearing and/or distance or both
- Add erf numbers and/or areas
- Generate an erf area table
- Insert block corners and reference marks
- Generate the coordinate column
- Useful additional routines for simplifying common tasks when preparing or working with survey plans
- Use numerically numbered survey points
- Join points by name
- Insert street names or surrounding erf numbers either horizontally or parallel to, and at a specified offset from a boundary line

## THE ALLYCAD ADVANTAGE

Twelve reasons why AllyCAD is highly valued by our existing clients:

1. AllyCAD delivers the ESSENTIAL FUNCTIONALITY that provides SIMPLICITY in operation to give you higher PRODUCTIVITY.
2. AllyCAD is intuitive to use.
3. AllyCAD works the way you do with geometry lines that assist the draughtsperson to create the design with minimum effort.
4. It is developed according to our clients' requirements. Continuous evolution of the software makes it possible for you to have the best solution available.
5. Our customisable sheet files take all the hassle out of the generation of drawings. Professional title blocks give you the edge on your competition.
6. AllyCAD handles Southern Hemisphere and Northern Hemisphere survey coordinates.
7. Supports multiple large bitmaps such as aerial survey photographs or orthophotos with fast redraws. View the spatial relationship of your design to other services or natural features.
8. AutoCAD 2002 DWG/DXF drawing compatible.
9. Integration with GIS systems. Output to local authorities in the format that they require.
10. Backed by our Customer Support Centre and regional offices in Cape Town, Durban and Johannesburg. We are available to help you every working day of the year between 08h00 and 17h00 (CAT) on 0860 101 999 (South Africa only) or +27 (021) 701-1850 for international clients. Alternatively, email us at [support@knowbase.co.za](mailto:support@knowbase.co.za)
11. AllyCAD is tried and trusted by thousands of CAD users worldwide. Don't take our word for it, visit our web site and read testimonials of what your peers say about AllyCAD.
12. 30 day money back guarantee.



*“AllyCAD is a really wonderful programme to use. It really is remarkably easy to use.*

*The sheer size of the project on the ground translated into some startling statistics in the design and the software.*

*For instance the file sizes are really big. The contours gobbled up 77MB, the 1:50 000 aerial pictures claimed just over 1.15Gb, while the orthofotos squatted on a massive 2.5GB.”*

Yvonne Dippenaar  
VGC Consulting Engineers



# ALLYCAD USERS

3GN Engineering Services cc  
 A & T Welding Services  
 A A Electrical  
 A J Smith & Associates  
 A Padgett Draughting Services  
 A Proctor Group Ltd  
 A S Morgan & Son  
 ABC Projects  
 ACAM Instrumentation Limited  
 ACE Environmental Ltd  
 ADI Raadgewende Dienste  
 AGS Computers  
 AJH Precision Ltd  
 AJM Architectural Design  
 AMEC Rail Limited  
 AMG Fisher & Associates  
 ARW Limited  
 ATS Rural Development Services  
 AW Austin Consulting Engineers  
 Abacus Automation  
 Abraxus Ltd  
 Access Irrigation Ltd  
 Acquest Products Ltd  
 Acrol Air Conditioning Services Ltd  
 Adam Equipment  
 Adam Equipment Co. Ltd  
 Adams & Adams  
 Adams Orgill Prins Architects  
 Adri Pelsler  
 Aerotest Ltd  
 Africoast Engineers (Pty) Ltd  
 Alan Harper  
 Alan Murray Associates Ltd  
 Alec Stalker  
 Aleck Associates  
 Alet Oosthuizen  
 Alex Stewart  
 Alfaplas Limited  
 Aliwal North Municipality  
 Allen Associates  
 Allgood plc  
 Alok Kumar Puri  
 Alstom Engines Ltd  
 Alstronix  
 Amery Plant & Equipment Ltd  
 Amos Electronics  
 Anchor Rand (Pty) Ltd  
 Andolite Limited  
 Andrew Walker Associates  
 Andy Michelmore  
 Angus Homes Ltd  
 Anthony J Duthie  
 Apex Engineering  
 Aragon Glead Limited  
 Archer Structures Ltd  
 Architectural Services  
 Archway Design Consultants  
 Arron Joyner Ltd  
 Ashton & Associates  
 Ashton Municipality  
 Asphalt Botswana  
 Aston University  
 Austen Knapman Ltd  
 Avon & Somerset Constabulary  
 Axiom Hydraulics  
 Aytec Structural Engineers Ltd  
 B & EM Welding Limited  
 B & L Services  
 B I Thomas  
 B J Dlamini & Partners (Swaziland)  
 BACS  
 BDO Stoy Hayward  
 BKL Fittings Limited  
 BPB Jypsum & Donn  
 Backwoodsman Horticultural Products  
 Bailey & Le Roux  
 Bambanani Pipes & Fittings  
 Barry Haselau  
 Bartholomew Conservatories  
 Barton Hills Associates  
 Basson & van Rensburg  
 Bau-Africa Consulting Engineers  
 Bay Estates  
 Beam Manufacturing  
 Beamer Ltd  
 Beauchamp Design Ltd  
 Beaver Technical Services Ltd  
 Bertie van Zyl Planning  
 Beskon Besproeiing  
 Biggar Engineering  
 Bill Davies  
 Bing Walker & Associates  
 Biotrace Limited  
 Birmingham Community Health  
 Blaauwberg Municipality  
 Board of Executors  
 Boart Longyear (Seco)  
 Boliden MKM Limited  
 Border Steelwork Structures Ltd  
 Botswana Roads Dept.  
 Bradgate Limited  
 Breedevallei Municipality  
 Breerivier Wynland Municipality  
 Brian B Atherton Architectural  
 Brian Hewitt  
 Brian Lintern  
 Bristol City Council  
 British Antarctic Survey  
 Broadland Housing Association  
 Bronwin West  
 Bruno Soares Arquitectos, Lda.  
 Buffalo City  
 Buffalo City (Bisho)  
 Buffalo City (King Williams Town)  
 Buhmann & Partners  
 Building Plans & Designs  
 Burchell & Associates  
 Bureau d'Etude Condon  
 C A Designs  
 C B Scott Chartered Surveyor  
 C C van Wyk  
 C P D Associates  
 C Philip Jackson  
 C R Developments Ltd  
 C R W Stephens  
 C Stacey Engineering Designs  
 C W I  
 C and C Jewellers  
 C and P Engineering Services Ltd  
 CBM Africa  
 CBM Consulting Engineers (Durban)  
 CDA (Civil Design Associates)  
 CFW Industries  
 CLRC (Rutherford Appleton Lab)  
 CM Parker Browne  
 CPG van Tonder Consulting Engineer  
 CSI Manufacturing  
 CadTech  
 Cadcalc  
 Callworth Limited  
 Camdeboo Meat Processors  
 Camdekon (Goodwood)  
 Camdekon Engineers (East London)  
 Camdekon Engineers (PMB)  
 Campbell Coutts Ltd  
 Campion and Co  
 Canbridge Management Ltd  
 Cannon Chartered Structural Engineers  
 Canterbury Joinery  
 Cape Agulhas Municipality  
 Cape Technikon  
 Capitec (NHS Estates)  
 Cardinal Newman College  
 Carr Faulkner Associates  
 Castle Hill Hospital  
 Castlemere (Pty) Ltd  
 Ceclre Land Surveying Inc  
 Cederberg Municipality  
 Celtic Propulsion Systems Ltd  
 Charles Lawrence Associates  
 Chartered Architect  
 Chris Brand and Partners  
 Chris Hani District Municipality  
 Chris Mills Contracts  
 Chris Parsons  
 Chris Shiplee Associates  
 Chubb Lock & Safe  
 Cigol Controls Limited  
 City Of Stoke-on-Trent  
 City of Stoke on Trent  
 City of Tygerberg  
 City of Tygerberg - Central  
 City of Tygerberg - Coastal  
 City of Tygerberg - East  
 City of Tygerberg - North  
 City of Tygerberg - South  
 City of Tygerberg - West  
 CityJet  
 Civic Construction  
 Civil & Rural Consulting Engineers  
 CivilSphere Konsult  
 Clark Steel Ltd  
 Clinkscales Maughan Brown & Partners  
 Clive Hawkins Architect  
 Cloverleas Surveys  
 Clydebank College  
 Coca Cola SABCO (SA)[PTY]LTD  
 Cogmanskloof Irrigation Board  
 Coleman Engineering  
 Colin Kenny  
 Colleen Honey  
 Collins Property Developments  
 Comar Engineering Services  
 Comelec  
 Communication Technical Services Ltd  
 Compair SA (pty) Ltd  
 Complete Engineering Services Ltd  
 Composite Cutting Tools Ltd  
 Condition Monitoring Services  
 Consolidated Contractors Company WLL  
 Contact Design  
 Control Solutions Instruments  
 Control Technologies  
 Controlled Cooling Services Ltd  
 Cooke Brothers Ltd  
 Corin Group  
 Corus Consulting  
 Croser Associates  
 Curtis Cryer Partnership  
 Custom Carpet Co Ltd  
 D M Venter  
 D Meyer & Associates  
 D O W Chloorkop  
 D W Windsor Ltd  
 DA Design Services  
 DCE DUX Consulting Engineers  
 DDD Limited  
 DEC Consultants  
 DFD Sales & Promotions  
 DG Naidoo & Associates  
 DINOTEC Technical Services  
 DIWI (Botswana)  
 DIWI Consult International (Grenada)  
 DLV Engineers (Pretoria)  
 DLV Ilangabi (Westville)  
 DLV Incorporated (Vryheid)  
 DLV Phambili  
 DLV Rand (Pty) Ltd  
 DLV Western Cape (Pty) Ltd  
 Daan Kotze Architects  
 Darwish Architects  
 Datastripe Ltd  
 David Armstrong Furniture  
 David English  
 David Faure & Associates  
 David S Nash  
 David Simmonds Associates  
 Daws Engineering Ltd  
 Dayananda Associates (Pte) Ltd,  
 De Beers Consolidated Mines  
 De Groot Projects cc  
 De La Rue Systems Ltd  
 De Villiers Partnership Civils  
 De Vos Paxton  
 Demesne Electrical  
 Demesne Engineering Sales  
 Denne Group Ltd  
 Denne Joinery  
 Denver Technical Products  
 Department Transport & Public Works  
 Dept Water Affairs (Botswana)  
 Dept of Agriculture (Eastern Cape)  
 Dept of Agriculture (Free State)  
 Dept of Agriculture (Gauteng)  
 Dept of Agriculture (KwaZulu Natal)  
 Dept of Agriculture (Mphumalanga)  
 Dept of Agriculture (Northern Province)  
 Dept of Agriculture (Northwest Province)  
 Dept of Agriculture (Western Cape)  
 Derek Bray  
 Design Associates  
 Design Environmental Ltd  
 Design and Engineering  
 Devol Engineering Ltd  
 Dewi Parry  
 Dextrous Solutions (Pty) Ltd  
 Dick Ayres  
 Digital Development  
 Dihlabeng Local Municipality  
 Dimension Data Advanced Infrastructure  
 Dingaan & Sambumbu East London  
 Dingaan & Sambumbu Umtata  
 Disco Drives (Kings Lynn) Ltd  
 DiverseyLever Ltd  
 Dombo Du Plessis & Partners (Tzaneen)  
 Dorbyl Structural Products  
 Dorgard Limited  
 Dorland Construction (Pty) Ltd  
 Dowding and Mills  
 Dowding and Mills Eng. Services  
 Drakenstein Municipality  
 Drennan Maud & Partners  
 Du Plessis & Burger (Nelspruit)  
 Dundee TLC  
 Durban Institute of Technology  
 E J Mason Consulting Engineer cc  
 E Meier and H Brunner  
 ECATU  
 ED Simelane & Associates  
 EDS Consulting Engineers  
 EGC Consulting Engineers  
 EKCON  
 Eastbourne District General Hospital  
 Eastern Cape Survey cc  
 Eastern Cape Technikon  
 Eben Basson  
 Edgerley Simpson Howe & Partners  
 Edward W Marshall  
 Eksteen van der Walt & Nissen  
 Ekurhuleni Metropolitan Municipality  
 Elecrolox Outdoor Products  
 Electrox Limited  
 Elite Fabrications  
 Elmec International Ltd  
 Etham College  
 Emalahleni Local Municipal Council  
 Emalahleni Municipality  
 Emby Computers  
 Emfuleni Local Municipality  
 Emmanuel X Ndllovu  
 Emo Service Enterprise  
 Endecon  
 Enertek International Limited  
 Engineering Advice & Services  
 Engineers Botswana  
 Enviroserv (Pty) Ltd  
 Eric Chamberlain  
 Espa (UK) Limited  
 Essex Goodman & Suggitt  
 Ethekwini Municipality  
 Ethekwini Municipality CEU  
 Ethekwini Water Services  
 Ethekwini Water Services (Western)  
 European Springs & Pressings Ltd  
 Evenoak Ltd  
 Exact Engineering  
 Faan Potgieter Consultants  
 Fairway Hydraulics & Engineering  
 Fathoms Ltd  
 Fedsure Holdings  
 Ferson Contractors Ltd  
 Fick Hollenbach & Partners  
 Fick Hollenbach & van Zyl  
 Fiona Lavery  
 Fisher CAD Services Ltd  
 Fleming Fabrications (UK) Ltd  
 Ford Motor Company  
 Foxall & Richardson  
 Frank Norman & Associates  
 Free State Technikon  
 Freshfield Lane Brickworks Ltd  
 Frikkie Swanepoel  
 Frontline Foods  
 Furnace Insulation Services Ltd  
 Furness Fans Ltd  
 Future Plan  
 G D Johnson Associates  
 G N Ellis



# ALLYCAD USERS

G Thompson Water Treatment	Ingersoll Rand Co Ltd	Kwezi V3 Engineers (Westville)	Metro Aire
G and J Hall Ltd	Inner West City Council	Kyotek Sales Ltd	Meyerton Town Council
GF-Consulting Limited	Intro Precision Ltd	L Kahn Manufacturing Co. Ltd	Michael Culver
GFM (UK) Ltd	Intrinsic Electronics	L M Maboya	Michael Embling
Gamsu & Houterman Land Surveyors	Ipswich Hydraulics Ltd	LMV Consulting Engineers (Kroonstad)	Michael Fox & Associates
Garton Engineering plc	Isazi Surveys	LTA (Botswana)	Michael J Coyne Chartered Architect
Gavin Lutge Structural Engineer	Ivan Hansen Surveyors	LTA Earthworks	Michael J Long
General Domestic Appliances	Ivan Turner	Labcaire Systems Ltd	Michael Swift
General Domestic Appliances Ltd	J & A International Ltd	Labor Construction (Gauteng)	Michael Wheatley Construction
Genzyme Ltd	J & T Wren Plumbing & Heating	Lame & Van Blerk Associates	Michell Bearings Ltd
Geoff Bold Consulting Structural Eng.	J Durn Draughting Services	Lame & van Blerk Associates	Mid-Mountain Surveys
Geoffrey Hlatshwayo	J E van der Bijl	Land Survey Africa	Middelburg TLC
George Argent and Co. Ltd	J F J Legadima	Land Tenure Services	Middelburg Town Council
George Municipality	J H Smith & Associates	Langbridge Smith Associates	Mifas Knife and Tool Co. Ltd
Gerald Engineering	J H Smith Land Surveyor	Last Precision Engineering Ltd	Mike Wentzel Surveyor
Gibbs Engineering Ltd	J Murphy and Sons Limited	Laszlo Lombos Consultancy	Mikros Traffic Monitoring KZN
Gill Electronic R&D	J Reid Trading Ltd	Laystall Engineering Co Ltd	Milking Technology
Gillis Mason	J Robertson Engineer	Lebosh Draughting	Millington-Jones
Glebe Design Services	J W Lotz	Leo Morgan Architects	Mirinda de Beer
Golf Course Design	JCB Special Products Ltd	Lepelle Northern Water	Mississippi Department of Transport
Goodall Ellis Ltd (JM Group)	JPH Building Services	Lephahale Municipality	Modimolle Municipality
Gordon Davison	Jaco Swart Consulting Civil Engineers	Lesotho Ministry of Works	Mogale City Municipality
Govan Mbeki Municipality	Jacomi De Wet	Lichtenburg TLC	Mohokare Municipality
Graham Fox MBIAT	James Florence	Liebenberg & Stander (Botswana) HQ	Mookgophong Municipality
Graham Labelling Systems Ltd	James Technical Services	Liebenberg & Stander (Cape Town)	Moore Spence Jones
Granit Union	Jeffares & Green (Cape Town)	Liebenberg & Stander (Randburg)	Moqhaka Municipality
Granit Union - Joshua Englewood Ltd	Jeffares & Green (Durban)	Lilicrap Crutchfield Cragg & Partners	Mosaic
Grinaker Construction International	Jeffares & Green (East London)	Logan Associates Limited	Mosomo Consulting Engineers
Grinaker Steffanuti & Bressan	Jeffares & Green (Jhb)	Logitech Limited	Mott Macdonald Wales
Grinaker Whyte (Botswana)	Jeffares & Green (Mafikeng)	Louis Bruwer Inc	Mr V. Novotny
Grievanis & Saaiman	Jeffares & Green (Middelburg)	Louis Erasmus	Musakaligwa Municipality
Grobler Siviwe Opmetings	Jeffares & Green (Pietermaritzburg)	Lucking Bros Ltd	Mtetwa & Associates
Group 101	Jeffares & Green (Port Elizabeth)	Lynch Motor Co	Mtshezi Municipality
Group 5 Civils	Jeffares & Green (Pretoria)	M A Kempe	Mtubatuba Municipality
Group Consult Botswana	Jeffares & Green (Richards Bay)	M Fallows Limited	Multi Consult
Grow Africa Consulting Engineers	Jeffares & Green (Windhoek)	M G Carroll	Multi-Dimensional
Gwynedd County Council	Jeffares Green Parkman	M Grant	Multitechnics Ltd
H B Malan Inc	Jet Consultancy Services	M H Joinery Products plc	Munday And Associates
H Nannoal Associates	Joe Flynn	M R E Mogale	Municipal Mentoring Projects
H Roodt	Johan Fourie Myn Opmeters	M W Associates Cape	Murley Electrical Ltd
HD Technologies Ltd	Johann Vos Engineers (Pty) Ltd	MAK (Pty) Ltd	Murray & Roberts Botswana
HSK Simpson & Partners	Johannesburg TMC	MBB Consulting Engineers (Robertson)	N D C Structural
Haacke & Associates	John Bracey Associates	MDC Consultants (Pty) Ltd	N P Seymour Agricultural Engineers
Haas Consult	John Carter (Salt Lane) Ltd	MHP Geomatics	N Warwickshire & Hinckley College
Haggers Limited	John Cranna Struct Eng	MHS Homes (Tech Services Div)	NEP Consulting Engineers
Haldane Kleyn & Associates	John Dewhurst	MIP Consulting Engineers	NET Projects
Hamilton Associates	John Kingsley-Hall Architects	MJC Design	NHL Consultants
Handley Robinson Structures	John Milsom Building By Design Ltd	MJN Building Consultant	Naledi Local Municipality
Hardall International Limited	John Weiss Ltd	MKL Consulting Engineers	Namibian Ports Authority
Hark Northgreaves Engineers Ltd	John Yerbury of Beckington	MSA Technical Services	Nampak Tissue Transvaal
Harnic Woodworks	Johnny Grey and Company	MSP Consultants Ltd	Natal Technikon
Harold Watrus	Johnny Grey, Inc	MVD Kalahari	National Ports Authority (East London)
Harrison-Silverdale Ltd	Jonathan Hill Architects	Maarten Venter	National Ports Authority (PE)
Hawkins Hawkins & Osborn (Rivonia)	Jonathan Lee Architects	MacDonald Air Tools	National Ports Authority of South Africa
Hawkins Hawkins & Osborn South (Pty)Ltd	Joon Gul Park	Macroplan	Nestle (South Africa)
Hearn Manufacturing	Jordaan Siviwe Opmetings	Mainetti (UK) Limited	Nestle South Africa (Estcourt)
Henry Graham Surveyors	Joules Technology (Pty) Ltd	Malcolm Burton	Newbold Models
High Cross Forecourt Canopies	K B Hutchinson	Malete Land Board	Newcastle Municipality
High Cross Forecourts (Ireland) Ltd	K Harrison Associates	Manaco Contracts Ltd	Newfields Farm
Hilleng UK Ltd	K J Bryan (Builders) Ltd	Mangaung Municipality	Newton McDonald and Associates
Hinckley & Bosworth BC	K Mitchell Building Consultancy	Mangosuthu Technikon	Ngonyama Okpanum & Associates
Hodden Gray Engineering	K O Associates (Pty) Ltd	Mansfield Community Hospital	Nicky Banwell
Holden Hydroman Ltd	KFD Wilkinson & Partners	Mansfield Plant Maintenance Services	Nicole Azar
Holden Hydroman plc	KSS Consulting Engineers	Mansfield Services Ltd	Nigel Kennedy
Holly Farm Limited	Kantey & Templer (George)	Margate TLC	Ninham Shand East (George)
Howard and Mcnamara	Kantey & Templer (Jhb)	Marine Data (IOM) Ltd	Ninham Shand Inc (Bloemfontein)
Huab Farita Construction	Karbochem (Pty) Ltd	Mark Mercer Electronics	Ninham Shand Inc (Kimberley)
Hull Royal Infirmary	Kasi Makadoij	Mark Mercer Electronics Limited	Ninham Shand Inc (Welkom)
Hydrattach Ltd	Keith Buckwell	Martin Gregorie	Norman J Down MBIAT
Hydro Raufoss Automotive UK Ltd	Keith Cull	Massie, Ludnow & Jenkins	Norman P Lawie Ltd
IBC	Kelsall Homes Ltd	Masuku Dube Tiffelin (Pty) Ltd	North Ayrshire Council
IBM UK Ltd	Kemalbie Farm	Matingi & Associates	North East District Council
ICB Design & Engineering Ltd	Kemlite Limited	Matjhabeng	North Operational Entity
ILISO Consultants	Ken Neal	Matt McKie	North Somerset Council
IMI Cornelius (UK) Ltd	Kenco Techniques Ltd	Matress Production Technology	North Steel
IR Security & Safety Limited	Kenefick Jones Partnership	Matzikama Municipality	Nortier & Associates
Iain Skinner	Kennedy Ceilings	MaxPlan (Pty) Ltd	Nottingham Disablement Services
Ian A Wright	Khalid Khan & Associates	May Gurney Limited	Ntshilele Licensed Surveyors
Ian Burrows	King Consolidated Holdings	Mbombela Local Municipality	NzeleNzele Preston & Medcalf
Ian Mitchell Structural Draughting	Klerksdorp City Council	McCartan Shaw & Robinson	Oak Design Services Ltd
Ian Williams	Klunene Enterprises	McLaren Whitworth Associates	Oak Leaf Conservatories of York
Ian du Toit	Knee Agricultural Machinery Limited	Medway CAD Systems	Oakwood Engineering Ltd
Icon Technologies Ltd	Knowledge Base (Cape Town)	Melek Circuits	Oasis Models
Imperial College	Knysna Municipality	Mendip Masons Limited	Oostenberg Administration Unicity
Improvair	Kruger National Park	Mervyn A Jones	Oostenberg Municipality
Industrial Door Services	Kuruman Municipality	Metcon	Oudtshoorn Municipality
Industrial Logistic Systems	Kwezi V3	Metotex	Outer West Local Council



Works like you do!

# ALLYCAD USERS

P A Harper Associates  
 P A Lumley  
 P Botha  
 P Hooper Designs  
 P J Theron  
 P M Trading  
 P N van Emmenes  
 P P Roos  
 P R F Squire  
 P van As  
 PAWC - Transport Branch  
 PCD Engineering  
 PCP Design  
 PCS  
 PD Naidoo & Associates (JHB)  
 PIKITUP  
 PLS Associates Ltd  
 PSL Structural Projects Ltd  
 PVA Consulting Engineers  
 Pace Consultants  
 Pace Consultants Ltd  
 Pan Controls Ltd  
 Partington & Associates Ltd  
 Pascal Associates  
 Patterson Heggie  
 Paul A Stowell Building Consultant  
 Paul D Sargent Consultant  
 Paul Johnson Associates  
 Peach (Medway) Limited  
 Pegler Limited  
 PeninsulaTechnicon  
 Periam and Williamson Ltd  
 Peter Bingham  
 Peter Brown  
 Peter Hull Associates  
 Peter Lawson Associates  
 Peter McNaney  
 Peter Smith  
 Philip Tebb - Building Consultant  
 Philips Semiconductors Ltd  
 PiTech Research  
 Piet Beukes  
 Piet Retief TLC  
 Pilgrim Harps Ltd  
 Pioden Controls Ltd  
 Plan Architects Inc  
 Plan Pro  
 Police Authority for N. Ireland  
 Pollution Control Technologies  
 Polo Design Ltd  
 Port Alfred TLC  
 Portnet (Durban)  
 Potchefstroom TLC  
 Potgietersrus TLC  
 Pridespec Limited  
 Prime Events Rental Services  
 Pring & St Hill  
 Process Control Engineering  
 Project & Risk Management Technologies  
 Project Partners & Consultants  
 Project Services  
 Protekon  
 Protekon (Durban)  
 Protekon Design  
 Provincial Admin Northern Cape  
 Pula Consultants (Pty) Ltd  
 Pyroban Limited  
 Queenstown Municipality  
 Qwezi  
 R & G Services  
 R A Clarke C.eng M.I.StructE  
 R Bissoomdudt  
 R C Adam Building Surveyor  
 R D H Taggart and Associates  
 R J Oates Architects  
 R Rhodes & Partners (Cons) Ltd  
 R S Mann Structural Designs  
 RD Antenna  
 RF Logic Limited  
 RJN Projects  
 RUC Information & Communications  
 Radvalve UK Ltd  
 Ramani Consultants (Pty) Ltd  
 Rayda Plastics Ltd  
 Re-Con UK TCS  
 Red Alce Steelworks  
 Redler Conveyors Ltd  
 Regent Electronics  
 Rencol Tolerance Rings Ltd  
 Rhena Vollenhofer  
 Richard A Simpson  
 Richard Bowden  
 Richard Turner & Associates  
 Richards Bay Minerals  
 Rivet & Weldstad Manufacturing  
 Robert Kohn Consulting Engineers  
 Robert Wood Structural Services  
 Robin Cooper Architect  
 Rolsan Reelers Co Ltd  
 Ron Beard & Associates  
 Rotek Engineering  
 Roy Waite  
 Rubicon Systems Design Ltd  
 Rudy Koekemoer cc  
 Ruhukya Surveys  
 Rutherford Highway Planning Consultants  
 S A Wire  
 S B Draughting  
 S Birmingham Community NHS Trust  
 S E Lauterbach  
 S G Brown Architect  
 S H Structures Ltd  
 S I Geomatics cc  
 S R K Consulting  
 SAF-T-GLO Ltd  
 SIMES  
 SKC Engineers (Durban)  
 SKC Engineers (Hatfield)  
 SKC Engineers (Mpumalanga)  
 SKC Engineers South Division  
 SMS (UK) Ltd  
 SNA (Bloemfontein)  
 SNA (Nelspruit)  
 SNA (Panorama)  
 SNA (Pietermaritzburg)  
 SNA (Richards Bay)  
 SNA Consulting Engineers (PTA)  
 SP de Waal Land Surveyor  
 ST Microelectronics  
 Sadiki Professional Land Surveyors  
 Salisbury Jig & Tool  
 Sanni, Ojo and Partners  
 Saunders & Wium Inc (East London)  
 Saxon Forge Limited  
 Sayers Associates  
 Schoeman & Partners  
 Scot Young Research Ltd  
 Scott Mobile Workshops  
 Scott Steel  
 Secta Group Ltd  
 Seelenbinder Consulting Engineers  
 Sektor Development Consulting  
 Sennett & Wessels (Pietersburg)  
 Servair Limited  
 SetPlan  
 Sharward Construction Limited  
 Shaun O'Sullivan Associates  
 Sherwood Scientific Ltd  
 Shopfitting Specialists Limited  
 Side Investments (Pty) Ltd  
 Siemens Business Services  
 Sigma Aerospace Ltd  
 Signam Limited  
 Silver Spring Limited  
 Silver Spring Ltd  
 Simon Notcutt  
 Simons Construction Ltd  
 Simons Group Ltd  
 Simpson Electrical Contractors  
 Simunye Consulting & Implementation  
 Sircal Instruments (UK) Ltd  
 Siyenza Engineers  
 Sizisizwe Development Consultants  
 Slabbert & Associates  
 Smith & Associates  
 Smith GB Partnership  
 Soderlund & Schutte  
 Software Paradise  
 Sound Location Services  
 South African Airways  
 South Eastern Hydraulics Ltd  
 Southwest Lasers  
 Special Tooling Limited  
 Spenalex Engineering Ltd  
 St Blaise Limited  
 St Francis Bay Municipality  
 Stassen & Partners  
 Sted Construction Design  
 Stedone Construction c.c.  
 Steenkamp & Associates  
 Stefanutti & Bressan  
 Stellenbosch TLC  
 Stephen A Houston  
 Stevenson Calam Associates  
 Stewart Associates  
 Stewart Scott (Bloemfontein)  
 Stewart Scott Inc (Gaborone)  
 Stewart and Harris  
 Stillwell and Howarth Ltd  
 Stocks Roads  
 Stoke on Trent City Council  
 Straightpoint Ltd  
 Strang Rennies Metal  
 Strathern Investments cc  
 Stressline Limited  
 Structural & Civil Consultants Ltd  
 Structural Eng Services (Wales) Ltd  
 Structural Engineering Services  
 SupportCon  
 Swale Scaffolding Ltd  
 Swan Ice Limited  
 Swansea Institute Of HE  
 Swaziland Consulting Engineers  
 Swaziland Ministry of Works & Const.  
 Swedish Log Cabins  
 Switchcraft Technology Ltd  
 Symons Construction  
 T A V Technical Services  
 T J Preece & Associates  
 T M Consulting Civil Engineers  
 TC Setati Land Surveyors  
 TCGB Engineering  
 TCL Consulting Limited  
 THM Engineers (Eastern Cape)  
 TWP Design  
 Talbot-Hammond Associates  
 Tappex Thread Inserts Ltd  
 Taylor Reeson Laboratories Ltd  
 Team Innovation Ltd  
 Tech Two Consulting Engineers Ltd  
 Technikon Northern Gauteng  
 Technikon SA  
 Tegrel Engineering Limited  
 Teknekal & Graphic Ltd  
 Terence J Wright  
 Terraplan  
 Thabazimbi TLC  
 The Affordable Art Fair  
 The EXE Engineering Co. Ltd  
 The HVS Partnership  
 The Hyundai-Chunglin JV  
 The London Fan Company Ltd  
 The Sloma Partnership  
 Thermal Ceramics Europe Ltd  
 Thermo Finnegan  
 Thomas Sanderson Blinds  
 Thomas Sanderson Ltd  
 Thomas Walker plc  
 Thomson & Martin  
 Thunder Engineering  
 Tidmarsh & Sons  
 Tiffen Purchase & Associates  
 Timothy A G MacBean  
 Tolplan Consulting (Pty) Ltd  
 Toobee  
 Trans Namib  
 Trinamics Inc  
 Tristar Mechanical Services Ltd  
 Tritan Survey (Bellville) cc  
 Trust for Thanet Archaeology  
 Tshwane Metropolitan Municipality  
 Tsubakimoto UK Limited  
 Tsumeb Municipality  
 Tubatse Consulting Engineers  
 Tumber Fourie Consulting Engineers  
 Turnkey Products Limited  
 Tzaneen Municipality  
 Ugu District Municipality  
 Uhambiso Consult (George)  
 Uhambiso Consult (PE)  
 Ultimatum Machines Limited  
 Ultimatum Machines Ltd  
 Ulundi TLC  
 Umgungundlovu Municipality  
 Umhlatuze Municipality  
 Umjindi Municipality  
 Unidraft  
 Uniflo Systems Limited  
 Unique Randfontein Engineering  
 Unispan cc  
 Unit Contract Development Ltd  
 Unit Contract Developments Ltd  
 Unit Products Limited  
 University of Natal  
 University of Pretoria  
 University of Surrey  
 University of Wolverhampton  
 Uwe Bergmann & Associates  
 V & V Consulting Engineers  
 V A Associates (Pty) Ltd  
 VBL Consulting Engineers  
 VGC Consulting Engineers (Harrismith)  
 VGC Consulting Engineers (Krugersdorp)  
 VGC Consulting Engineers (Pretoria)  
 VGC Consulting Engineers (Richards Bay)  
 VGC Consulting Engineers (Sasolburg)  
 VGC Consulting Engineers(Vanderbijlpark)  
 VIP Consulting Engineers (Silverton)  
 VN Konsultante cc  
 VNM & Associates  
 VPM Surveys  
 VPM Surveys Knysna  
 Vaal Triangle Technikon  
 Van Ryssen & Krogh Surveys  
 Van Wyk & Van Aardt  
 Van den Berg and Partners  
 Vetter & Associates  
 Virginia TLC  
 Vision Surveys  
 Vitalighting Ltd  
 Vobster Cast Stone Co Limited  
 Vuba Imagineers  
 Vusi Mazibuko & Associates  
 W A Fairhurst & Partners  
 W Button & Co Ltd  
 W D Roth Land Surveyors  
 W Doidge Electrical  
 WBHO Construction (Pty ) Ltd  
 WSM Civil Engineers & Hydrologists  
 Waldo Schirge  
 Walford Automotive Components Ltd  
 Waltec Services UK Ltd  
 Walters & Associates  
 WarmWorld UK Ltd  
 Warmbaths TLC  
 Warwick Container Services  
 Wasfie Jassiem Architects  
 Wealden District Council  
 Welding Construction Engineers  
 Welding Engineers (Mersey) Ltd  
 Western District Council  
 Western Metro Local Council  
 Westhall Design  
 Westville Boys High School  
 Whitelegg Machines Ltd  
 Willem Silvis Consulting Engineer  
 William C Smith Associates  
 William D Henderson  
 Williams, Greef & Du Preez  
 Williamson Construction Eqpt Ltd  
 Wilmington Building Products Ltd  
 Wilvic Plastics  
 Wood Auto Supplies Limited  
 Woodpohl Limited  
 Woodspring Windows  
 World Union Drilling Eqpt Ltd  
 Worthing & Southlands Hospitals  
 Wyatt Carruthers Jebb Ltd  
 Yorkshire Electrical Services Ltd  
 ZAI Consultants (Durban)  
 ZII Consulting  
 Zelec Electronic Engineering  
 Zeus Products  
 Zululand Regional Council  
 c/o Bacon Stanford Peart Architects  
 uMhlatuze Municipality  
 uMsekele (Development & Services Board)



Works like you do!