

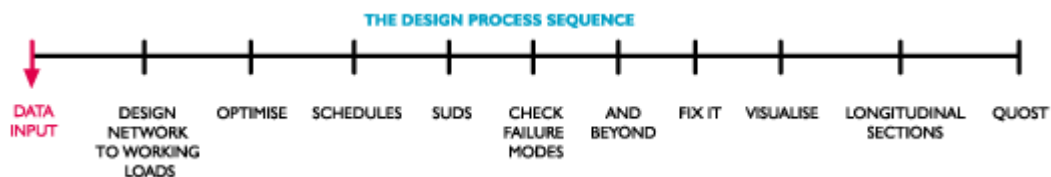


The industry standard drainage design suite

WinDes is used by every water services company in the UK and by 90 per cent of the top drainage consultancies (source: New Civil Engineer Consultants File).

Designed by engineers for engineers, WinDes uses proven and universally adopted methodologies to design and analyse drainage systems, including a powerful flow simulation module, and a comprehensive costing and quantities package.

For Design Process Pages - [Click here](#).

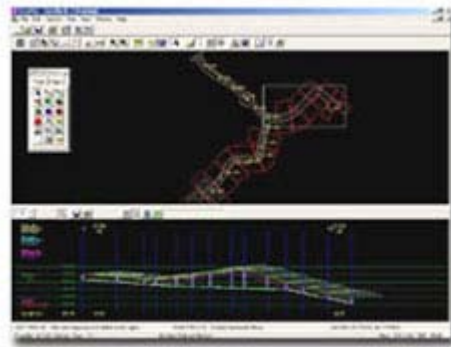


Data Input

Graphical

The drainage network may be drawn within DrawNet with links to a range of CAD formats. Alternatively it may be drawn with MDCad, the optional AutoCad link. Catchment areas, pipe numbers, lengths, levels and co-ordinates are extracted through these graphical interfaces in preparation for the design process. Similar interfaces are also available from other CAD and road design software (see Links).





Spreadsheet

Each module is equipped with sophisticated interactive spreadsheets, which can be used with or without the graphical interface. Every entry is error checked against available data and variable limits to provide immediate feedback and improve data input efficiency.