DocsPro

Document Control on PCs

DocsPro has been designed from the ground-up to be a total solution to the document control issues presented to construction companies. **DocsPro** is a scalable, multiuser system that runs on a wide range of PC hardware and software.

Drawing Control

DocsPro provides projects with a very easy to learn method of consistently and accurately receiving and issuing drawings. Document controllers can see at a glance what the current revision of any document is, who has been sent it and what other documents went at the same time. With this information so easily available, queries can be answered in real-time and the possibility of people working from out-of-date information can be reduced

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Design Review

DocsPro has all the facilities you require to manage the process of design review and document approval. As documents are received, or issued, for approval or review – each revision can be nominated a lead reviewer, comments coordinated and channelled back to document originators. Document controllers can tell at a glance which documents are in the process of being reviewed, have been accepted or rejected (using a simple 'traffic light' colouring system).



Document Release Schedules – Planned Documents

DocsPro allows document controllers to manage the planned receipt of information from third-parties such as design teams and sub-contractors to provide details of document issue schedules. When documents are managed this way it becomes much easier to spot bottlenecks where the lack of design information could cause problems.

Reports

DocsPro provides numerous standard reports – designed to enable users to manage documents and track progress.

Scalability and Portability

DocsPro has been developed with real projects in mind – a document controller can start a project during the tender stage, managing original design information. After a successful bid the information can be moved to a laptop so that a planner can carry on the process as a project moves to site. For projects with local networks, **DocsPro** can be shared – with some users being restricted to read-only access. As projects come to completion, final project information can be returned to a head office environment for archiving and managing the project close out procedure.

Collaboration and Cooperation

DocsPro is being adopted by architects and engineers, where more than one party in a project is running **DocsPro** (or any other member of the FineDetail construction suite) users can exchange transmittals electronically – reducing errors and minimising retyping. Where design teams are e-literate and able to deposit documents electronically with plan printers (such as ServicePoint) **DocsPro** can create electronic 'print shop requests' which can include copies of the final transmittals for forwarding printed documents.

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Hardware Requirements

DocsPro will run efficiently on low-spec, low-cost hardware. The minimum recommended specification is:

- Windows 98
- 64 Mb RAM, 1Gb HDD
- Pentium III 300

DocsPro can easily be networked, running on most commonly available LANs (Novell Netware, Windows NT or even Windows 98 networking).