



# CaptureVue™

## Engineering Success in a 3D World

for OpenText Content Server and eDOCS DM

### KEY FEATURES

#### Enterprise Visualisation with CaptureVue

- ✓ View, access & share any document type (over 450 formats including Office, 2D and 3D)
- ✓ Add digital annotations and comments
- ✓ Collaborate in real-time via the web
- ✓ Integrate into content management or enterprise applications
- ✓ Print & batch print documents
- ✓ Access documents online and offline
- ✓ Connect structured and unstructured data

CaptureVue integrates with OpenText Content Server  
OpenText eDOCS DM

Integrations also available for Microsoft SharePoint  
SAP

Integrated multi-format viewing and collaboration across sectors including  
Oil & Gas  
Architectural  
Engineering  
Construction  
Utilities  
Local Government  
Power Generation  
Manufacturing

**OPENTEXT**  
THE CONTENT EXPERTS

**ORACLE**®

**Autodesk**®  
Authorised Developer

CaptureVue from Cad-Capture combines the market leading enterprise visualisation solution, AutoVue from Oracle, with the strength and depth of the OpenText ECM Suite. Providing the ability to get true value from your engineering models, drawings and data, CaptureVue is unparalleled in its versatility and range of features in the ECM market today.

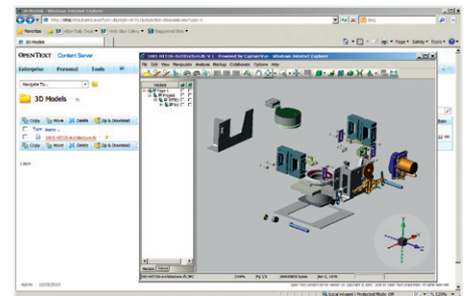
Deployed globally across multiple industry sectors, CaptureVue delivers the ability to create, control and distribute general office documents and complex engineering data in a fast, efficient and secure manner allowing the benefits OpenText delivers to be extended to the Engineering Community.

### OpenText ECM

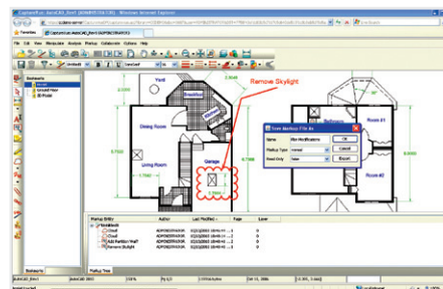
CaptureVue integrates with both Content Server and eDOCS DM, ensuring controlled access to documents and enabling mark-up creation, printing and real-time collaboration directly from the ECM user interface.

### Multi format viewing

CaptureVue supports the vast majority of major 3D, 2D and office formats – over 450 different file types can be viewed without the need for the native applications, including 3D formats from AutoCAD, MicroStation, SolidWorks and Solid Edge.



CaptureVue 3D Model - Exploded View



CaptureVue - Saving a Mark-up

### Mark-up and redline capabilities

Easily mark-up documents with a variety of entities such as clouds, notes, text, measurements and symbols, and save into the ECM.

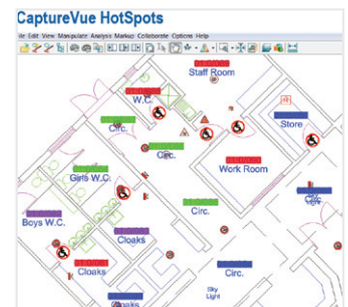
As part of a design review, multiple mark-ups can be opened and consolidated, and a sign-off stamp used to ensure security and compliance. Mark-ups from previous document versions may be loaded to ensure all necessary revision changes have been made.

### HotSpots

CaptureVue HotSpots builds on the Augmented Business Visualization framework Oracle have introduced into AutoVue, providing links between text and zones in drawings and enterprise structured data. CaptureVue HotSpots provides organisations with a fully-featured, easy-to-use interface to define when and how textual data can appear in drawings and documents.

### Faster and better decisions

- ✓ Dramatically streamline search and retrieval processes
- ✓ Link disparate systems and silos of information
- ✓ Use drawings as a dash-board for reporting and better/faster decision making
- ✓ Allow documents and drawings to drive business activity from one document/location
- ✓ Smash the barriers between structured and unstructured data



CaptureVue - Visualising a Maintenance Schedule

# CaptureVue™

for OpenText Content Server and eDOCS DM



## View, Mark-up and Collaborate On files created in

Microsoft Word/Excel  
Adobe PDF  
All major graphics formats including  
AutoCAD  
MicroStation  
Autodesk Inventor  
SolidWorks  
Solid Edge  
CATIA  
Pro/ENGINEER  
...and many more

## Cad-Capture's portfolio includes

CaptureVue HotSpots  
CaptureVue Print Server  
CaptureLink for AutoCAD  
CaptureLink for MicroStation  
CaptureTransmit  
CaptureTag  
CaptureNet  
Bulk Migration and Upload Tools

## For more information:

### CAD-CAPTURE

t: +44 (0) 1254 504400  
e: software@cadcap.co.uk  
w: www.cadcap.com

 @cadcapture

 cad-capture

 youtube.com/cadcapture

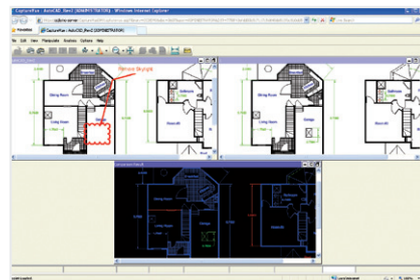
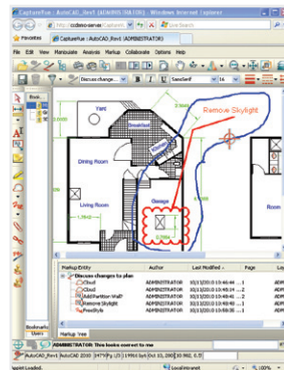


**CAD-CAPTURE**



## Printing and watermarks

Powerful printing capabilities enable users to print documents either individually or in batches to both large and small format printers, adding watermarks, stamps, headers and footers. Headers and footers may include attribute data from the document, and can be controlled centrally. Mark-ups can be printed with the document, which can be printed in its entirety or only a specified area, to scale or to fit. CaptureVue matches pen colours and line widths to the CAD authoring application, enabling identical prints to be produced.



CaptureVue - Version Comparison

## Web based viewing

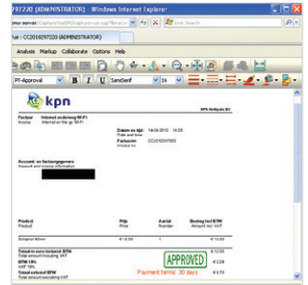
As a true thin client with a light footprint, CaptureVue provides the ability to access and work on files without the need for expensive CAD tools. Rotation, measurement, explosion and 3D walkthroughs are all available within a standard web browser, from anywhere where access is permitted.

## A complete solution

CaptureVue solutions integrate with OpenText CADManager for Content Server and CaptureLink for eDOCS DM, allowing AutoCAD and MicroStation models and drawings (including Xrefs and inserted rasters) to be created in, controlled by and distributed within Content Server and eDOCS DM environments and beyond.

This means you can manage all your office documents, engineering drawings and legacy files within the ECM, and distribute them to a wider audience - allowing the right person to view the right version of the right drawing/document... at the right time!

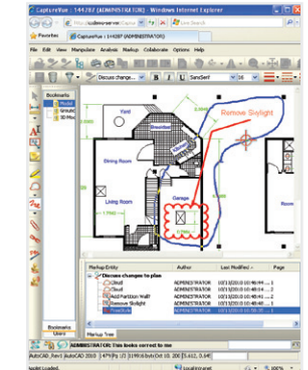
[www.cadcap.com/capturevue](http://www.cadcap.com/capturevue)



CaptureVue - Invoice Approval

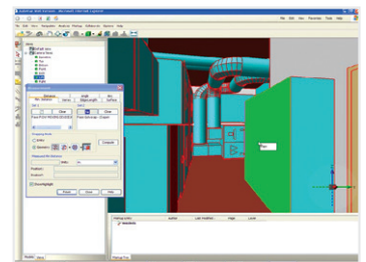
## Real time collaboration

Multiple users can review, comment on and discuss documents together in real-time, with the resultant mark-up being stored in the ECM, containing the list of collaborators. This helps speed up the design review process, enabling faster decision making and reducing the need for travel, saving time and money.



## Beyond comparison

Instantly identify the differences between versions of a drawing with the in-built compare changes feature - highlight omissions, additions and unchanged information in 3D models, 2D drawings and PDFs. Identify components in 3D models and dynamically highlight all other occurrences of that component in the model.



CaptureVue - 3D Walkthrough

+44 (0) 1254 504400  
software@cadcap.co.uk  
www.cadcap.com

CAD-CAPTURE, Barnfield House, Accrington Road, Blackburn, Lancashire, England, BB1 3NY

**CAD-CAPTURE**  
the data management experts

Copyright © CAD-CAPTURE