



CaptureVue™ HotSpots

for OpenText eDOCS DM & Content Server ECM

KEY FEATURES

CaptureVue HotSpots integrates with:

CaptureVue for OpenText Content Server
 CaptureVue for OpenText eDOCS DM

Integrations also available for

CaptureVue for SAP
 CaptureVue for Microsoft SharePoint

Enterprise Visualisation with CaptureVue

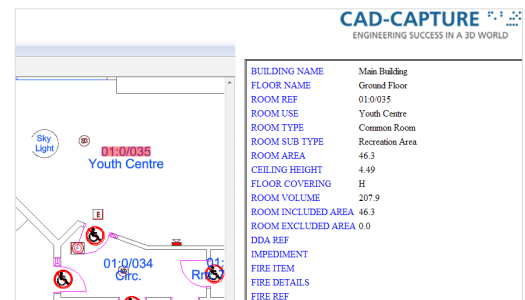
- ✓ View, access & share any document type (over 450 formats including Office, 2D and 3D)
- ✓ Add digital annotations and comments
- ✓ Collaborate in real-time via the web
- ✓ Integrate into content management or enterprise applications
- ✓ Print & batch print documents
- ✓ Access documents online and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



CaptureVue HotSpots takes the benefits from CaptureVue, the market leading visualisation and collaboration solution, to a whole new level. In addition to providing a standard viewing interface across the whole organisation the HotSpots module means that decisions can be made faster, with greater accuracy and less reliance on uncontrolled documents such as PDFs and hard copy prints.

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
- ✓ Smash the barriers between structured and unstructured data
- ✓ Allow documents and drawings to drive business activity from one document/location



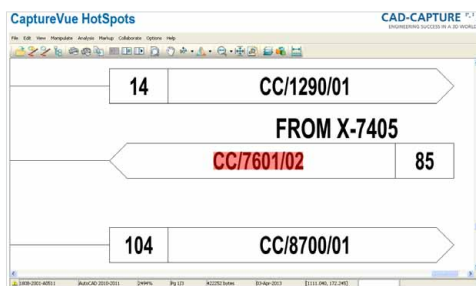
Link Drawings to Database systems

HotSpots

CaptureVue HotSpots from Cad-Capture builds on the Augmented Business Visualization framework Oracle have recently introduced into the market-leading enterprise visualization solution, 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.

Benefits Across Industry

We believe CaptureVue HotSpots to be an exciting proposition for all organisations using drawings or documents containing information about structured data. CaptureVue HotSpots can improve productivity in the Oil & Gas, Facilities Management, Engineering and Construction, Energy and Manufacturing sectors and will provide similar improvements in any asset or product-intensive industry.



Jump to drawings from Continuation tag

Examples vary widely from business to business. With CaptureVue HotSpots configured to recognise Continuation Tags, Equipment, and Lines on a P&ID (Process & Instrumentation Diagram) users can click on Continuation Tags to jump to the specified drawing in the ECM, and click on a piece of Equipment or a Line to display data from SAP or other ERPs.

When the user right-clicks on a piece of Equipment, they can initiate a request for an Order for a spare, and similarly with a Line they can request Maintenance.

- ✓ Asset Management
- ✓ Oil and Gas / Process
- ✓ Utilities
- ✓ Facilities Management
- ✓ Manufacturing
- ✓ Legal / Finance Sector

CaptureVue™ HotSpots

for OpenText eDOCS DM & Content Server ECM



CaptureVue HotSpots integrates with

CaptureVue for OpenText Content Server

CaptureVue for eDOCS DM

Integrations also available for

CaptureVue for SAP

CaptureVue for Microsoft SharePoint

Integrated multi-format viewing & collaboration across sectors – including

Oil & Gas

Architectural

Engineering

Construction

Utilities

Power Generation

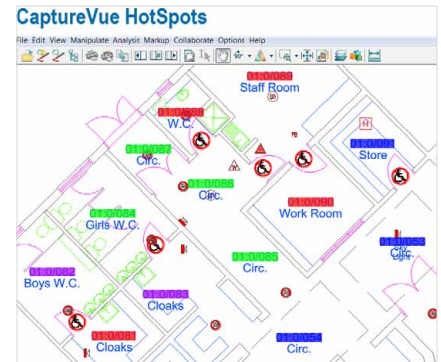
Local Government

Manufacturing

Visualise Report Data on Drawings

With CaptureVue HotSpots organisations can automatically colour HotSpot text based on existing data sources. This ensures report data is live and meaningful in the context of a process or plan rather than a simple list in Excel.

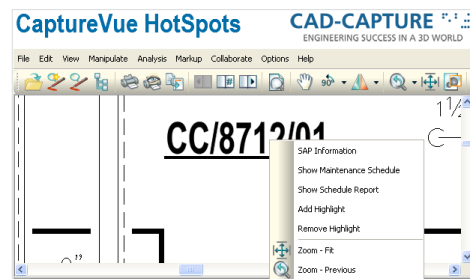
For Facilities Management businesses this means users with Tablet PCs can tour buildings with the plan displayed showing rooms requiring maintenance.



Maintenance Schedule Report

Trigger Actions in Context

CaptureVue HotSpots allows organisations to define HotSpot types, and register what text makes up the HotSpots. When a drawing or document is loaded in CaptureVue the HotSpots are recognised, so when a user hovers over a HotSpot it will change to the defined colour, showing the user that further information can be shown or actions triggered.



Interact with ERP systems

Different actions may be associated with HotSpots. This ensures that actions are always meaningful to the user, based on the text clicked-on.

It is also possible to define the default action for any HotSpot, so the user can initiate an action or see information efficiently.

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](https://www.youtube.com/cadcapture)



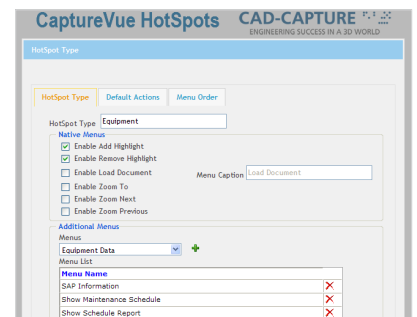
CAD-CAPTURE



Maintain HotSpots centrally

All HotSpot actions and definitions are stored and maintained centrally regardless of the documents, data or business systems they link to.

As organisations acquire, build and integrate new systems they can be linked into existing drawings and documents immediately using the HotSpots Management Module.



Maintain HotSpot definitions with CaptureVue HotSpot Manager

Connect Unstructured and Structured Data

Organisations invest huge quantities of time and money in capturing and maintaining their Unstructured Data (drawings and document) and Structured Data (databases, transactions), and the systems used to manage them. However, these data types often remain separate, only being linked manually on an ad-hoc basis.

Users often request the ability to link to relevant data from areas or entities on drawings, and to visualize data on drawings, for example in the form of a report showing scheduled maintenance.

Using CaptureVue HotSpots means that these requests can now be seriously considered, and solutions materialise quickly without difficult development or customisations.

Once implemented, the ROI can be immediate with users having the requisite information at their fingertips rather than having to switch between systems, searching each time to find the required information.

www.cadcap.com/hotspots

+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