

Asset Centric Navigation



Extract, Collate, Correct & Activate Asset Tag information

No need to change original documents

Automatically harvest tags and document references

Extract all Asset Tags from engineering documents and native CAD drawings. Overcome OCR errors and entry mistakes without making changes to the original.

Supporting AutoCAD, MicroStation and PDF files, we capture asset information from visible and invisible layers to enrich your drawings and documents.



Asset centric search, reference and retrieval

Get a shorter, more focussed list of relevant results and remove limitations caused by broken links.

Navigate to the next drawing via a continuation tag, a data sheet from an equipment tag or a search of related documents using the Major Equipment feature

Automatically enrich drawings and documents with intelligent HotSpots

Have ready access to systems containing Asset Tag details within engineering documents and drawings.

Cad-Capture's AssetXtractor allows Asset Tags to be identified and harvested from AutoCAD, MicroStation and PDF files.

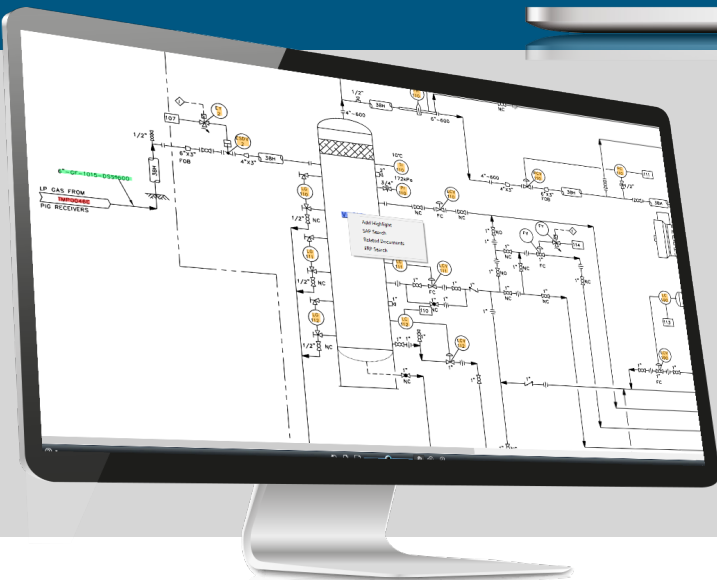
Find out more...

Contact Sales at:

Email: sales@cadcap.com

Phone: +44 (0) 1254 504 400

Website: cadcap.com



Adopt the concept of Major Equipment

Identifying Major Equipment, in the AssetXtractor tool, makes it possible to rapidly search for information and retrieve key documents - straight from your ECM.

The Major Equipment function is configurable and based on business priorities and work practices.

Manage Asset Tags electronically

The Asset Master List function means you create, validate against and add to your Asset Master List in conjunction with your ERP data.

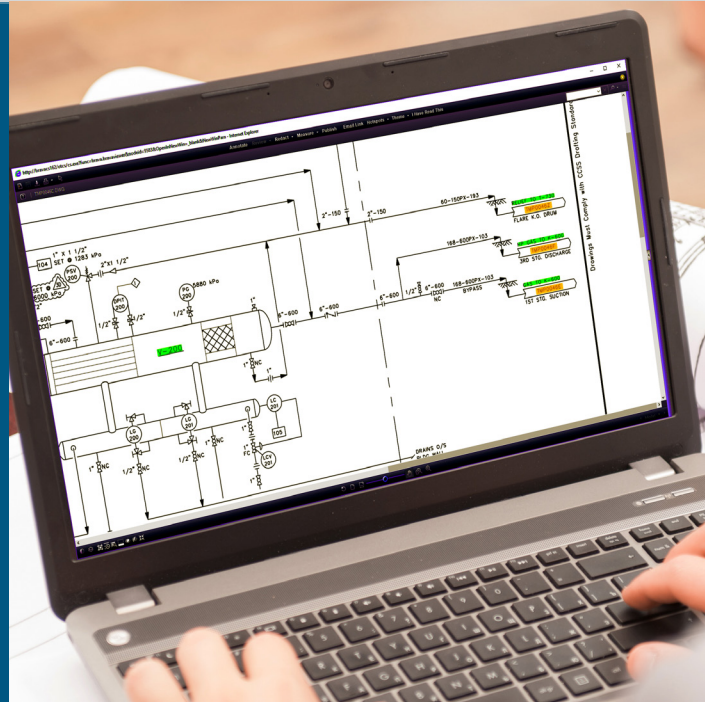
Tags captured with AssetXtractor make finding and reporting errors and inconsistencies quickly and easily.

Enhanced end user experience with interactive HotSpots

This all leads to an interactive end user experience.

HotSpots link users to where they need to get to in a fast, efficient manner - all at the click of a button! To the next part of a pipe via a continuation tag, a data sheet from an equipment tag or a search of related documents using the Major Equipment feature.

The Asset Information Management Suite from Cad-Capture delivers automatic HotSpots to your drawings and documents in Content Server.



System Requirements

Additional products required

OpenText Brava! or,
Oracle AutoVue
OpenText Content Server

Asset Information Management Suite

AssetXtractor
CaptureFlow - Content Server Edition
CaptureFlow - eDOCS DM Edition
HotSpots for Brava! or, CaptureVue HotSpots

Complimentary products

OpenText Extended ECM for SAP
OpenText Extended ECM for Engineering

About Cad-Capture

Cad-Capture's reputation has been built on over 30 years of industry experience, meeting the bespoke needs of our clients across industries and around the globe.

Our partners include:

opentext™

AUTODESK®

Bentley®

ORACLE®