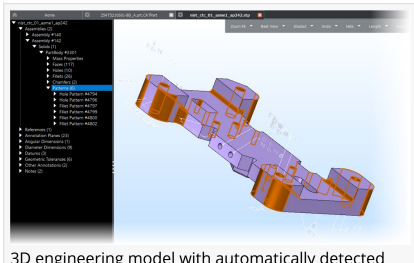


## Kubotek3D Releases Updates to K-Display and K-Compare Products

Software enhanced with updated file translators, improve entity type listings, and automated detection of duplicated parts and features

MARLBOROUGH, MASSACHUSETTS, UNITED STATES, June 8, 2021 /EINPresswire.com/ -- Kubotek3D, a leading supply chain software provider, today announced the 3.2 release of the Kubotek K-Compare and K-Display software products. This release provides updates to CATIA and Siemens CAD file translators, user interface improvements, and several



3D engineering model with automatically detected feature patterns

new functions. The new releases are available for customers to download immediately.

## **Updated Translators and Entity List**

The new releases provide the ability for users to open the latest versions of both CATIA and Siemens NX part, assembly, drawing, and lightweight 3D files.

The user interface has been improved to sort different types of annotation and view entities into separate folders in the file contents list. Saved and captured views in the new list format better match the structure used in the originating CAD software. This is an important first step for users to review the contents of the CAD file and adjust the display for better visualization.

## K-Display Duplicate Parts and Features

K-Display View and K-Display Convert products now provide an option which automatically discovers sets of geometrically identical 3D bodies. This capability can save time and potential errors when working with large assemblies which have been saved into a single CAD file. The basic feature discovery capabilities of these products have also been enhanced in release 3.2 to detect patterns of features such as standard holes, fillets, and chamfers. This information speeds up tasks such as planning machining operations because it allows users to quickly see which areas can be cut with the same tool.

## About Kubotek3D

Kubotek3D empowers the supply chain with the right design information by delivering core precision 3D technologies and easy-to-use software products. This strategy allows product definition geometry, no matter where it originated, to be used to speed time to market, reduce costs and improve quality. Many of the world's most advanced, complex aerospace component manufacturers rely on Kubotek3D to assure precise part definitions are exchanged correctly between engineering systems. Kubotek3D is a division of Kubotek USA, Inc. with development and support staff based in Marlborough, Massachusetts. Kubotek USA, Inc. is a subsidiary of Kubotek Corporation (7709.T Tokyo Stock Exchange) with headquarters in Osaka, Japan. Kubotek software brands include KeyCreator MfgCAD, K-Compare and K-Display multi-CAD utilities, and the Kubotek Kosmos 3D framework.

John W McCullough Kubotek3D +1 508-281-7019 email us here Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/543183392

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.