

Kubotek Kosmos and Datakit Strengthen Partnership

MARLBOROUGH, MA, USA, January 18, 2024 /EINPresswire.com/ -- Datakit, a leading CAD Data Exchange Company and Kubotek Kosmos, a leader in engineering and manufacturing geometric software technology, announce Kubotek Kosmos as an authorized distributor and support center for [Datakit translation technology](#) in combination with the [Kubotek Kosmos 3D Framework](#) software components.



The original partnership between the companies was announced five years ago related to the use of Datakit technology to read native CAD files in the new generation of Kubotek Kosmos CAD utility software applications which target interoperability issues in manufacturing. The

“

Kubotek Kosmos high-performance modeling and Datakit translation technology together is a very powerful pairing.”

Phillippe Blache, Datakit CEO

partnership has been extended to allow Kubotek Kosmos to license Datakit components to other independent software vendors as a part of its 3D Framework offering. Besides the Kubotek Kosmos CAD interoperability utilities, several end-user CAD/CAE products in the optical engineering space, from Lambda Research and Photon Engineering, have been built based on this same combination of components.

“Kubotek Kosmos has been an excellent partner and has proven capable of supporting use of Datakit technology at the highest level. Kubotek Kosmos high-performance modeling and Datakit translation technology together is a very powerful pairing,” said Phillippe Blache, Datakit CEO.

“Datakit has delivered CAD translation components that exceed our demanding quality requirements and need for regular updates, a streamlined programming interface, and multi-platform support,” said Ram Eswaran, Kubotek Kosmos CTO/COO. “Our team has significant experience supporting thousands of users with critical CAD translation capabilities over decades using several different translation components. The move to Datakit in our next generation end-

user products was smooth and enabled us to surpass performance targets. That experience has been key to Kubotek Kosmos providing streamlined access to this same leading technology to its 3D Framework customers,” continued Eswaran.

Both companies participate in cooperative development and testing of CAD interoperability standards through active membership in the PDES, LOTAR International, and prostep ivip organizations.

About Datakit

Datakit is a privately held and leading company founded in 1994 specialized in CAD data exchange solutions and services. It offers stand-alone converters, plug-ins and SDK that analyze, heal and export models. Datakit exposes a wide range of geometrical and semantical data (Assemblies, PMIs, metadata...) through its various range of products. It also provides services that aid in the migration of CAD databases and help customers choose the best data transfer solutions. It works close to the Independent Software Vendors that currently integrate its CAD Data exchange solutions as components to their own software.

For more information, please visit us at www.datakit.com.

[About Kubotek Kosmos](#)

Kubotek Kosmos empowers specialized software to utilize engineering data from numerous sources at high-fidelity and optimal performance. Its applications in manufacturing assure many of the world's most advanced build-to-print suppliers creating complex aerospace components that precise part definitions are being exchanged correctly between engineering systems. Our flexible direct CAD products are popular in tooling design and unconstrained conceptual modeling. The proprietary multi-platform geometric technology, available for licensing, implements the latest hardware and software standards to speed time to market, reduce costs, and improve quality.

Kubotek Kosmos development and support staff are based in Marlborough, Massachusetts. It operates through a wholly-owned US subsidiary of Kubotek Corporation which is headquartered in Osaka, Japan (7709.T Tokyo Stock Exchange).

John W McCullough

Kubotek Kosmos

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/681984404>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.