Datakit meets LMBA to provide them with CAD converters

Dakar, Senegal, January 8th 2014,

Francis Cadin, CEO of Datakit, has embarked on a world tour riding his motorcycle to meet customers and resellers all over the world.

The second step of this trip was Dakar, where Francis Cadin met with the LMBA-GEDIX team, leader in its field, with more than 25 years of experience. LMBA is involved in the manufacturing workshops of companies in the field of mechanical industry (machining, machine tools, cutting tools, tools workshop). LMBA aims to contribute to reducing production costs by digitizing manufacturing data.

This meeting with Arnaud Guillermet, CEO of LMBA, focused on an agreement allowing LMBA to integrate Datakit technology in their "GEDIX" offer, thereby giving their customers from industry and design departments the ability to use Datakit converters.

GEDIX users will thus be able to get 3D PDF version of the geometries of all their tools, and visualize these models regardless of the original format.

LMBA and DATAKIT are among the founding members of the brand new FHTF (French High Technology Federation) which also includes the companies Audros Technology, GO2cam International, C4W, TECHNODIGIT and Brochexpress. More information on www.fhtf.eu
**About LMBA GEDIX**

With over 25 years of experience in the field of industry, LMBA offers its expertise in digitization and manufacturing data management based on a dynamic and responsive structure to better assist you. Its software solution GEDIX is composed of different standalone or complementary modules. LMBA fits the needs of your organization ensuring data exchange with surrounding systems (CAD, CAM, ERP, scheduling...).

More information on [www.lmba.fr](http://www.lmba.fr)

**About Datakit**

Datakit is a privately held and leading company founded in 1994, specialized in CAD data exchange solutions and services. It offers standalone converters, plug-ins and SDK that analyze, heal and export a large number of CAD formats. Datakit exposes a wide range of geometrical and semantic data (assemblies, annotations, metadata...) through its varied range of products. It also provides support services for the migration of CAD databases to help customers choose the best data transfer solutions. It works closely together with independent software vendors that currently integrate its CAD data exchange solutions to their own software.

More information on [www.datakit.com](http://www.datakit.com)