



Alignment of global and local archive

- With the addition of more dedicated archives TRACER has now undergone a redesign of the archive structure
- All archives will now be stored in a single folder that contain a fixed substructure to cover all requirements for a smooth operation.
- The new "Repository" will store all 2D and 3D PSFs, calibrations, and cross product based also resist parameters and materials for Monte Carlo simulations. Also module configuration are stored

here

 The concept is designed for local and global setups

Local	C:\Users\Public\Documents\.GenlSys\TRACER\Repository	
Global		
	OK Cancel Help	



Alignment of global and local archive

At the first start of TRACER, the existing sources will be copied (not moved) to the new folder structure.

The locations can be looked up at File / Properties / Directories and adjustments can be made from here.



Thank You!

support@genisys-gmbh.com













Headquarters

GenISys GmbH Eschenstr. 66 D-82024/Taufkirchen (Munich) **GERMANY**

- **1** +49-(0)89-3309197-60
- ±49-(0)89-3309197-61
- ⊠ info@genisys-gmbh.com

USA Office

GenISys Inc. P.O. Box 410956 San Francisco, CA 94141-0956 USA

- **1** +1 (408) 353-3951
- □ usa@genisys-gmbh.com

Japan / Asia Pacific Office

GenISys K.K. German Industry Park 1-18-2 Hakusan Midori-ku Yokohama 226-0006 JAPAN

- 1 +81 (0)45-530-3306
- **=** +81 (0)45-532-6933
- □ apsales@genisys-gmbh.com