

Data Sheet: Tissue Studio[®]

Definiens Tissue Studio[®] is the solution of choice for biomarker and morphological profiling in research and drug discovery on tissue samples.

Supported Image File Formats

Generic File Formats	.tif, .jpg, .jp2, .png, .bmp, .gif	Mirax/3DHISTECH 16-bit	.ini/.mrxs
Aperio ScanScope	.svs	Nikon	.nd2
Ariol	.xml	Olympus dotSlide	.ets
Bacus WebSlide	.ini	Roche Ventana	.bif
Hamamatsu	.ndpi	TissueGnostics	.tgnf
Leica SCN 400	.scn	Zeiss CZI	.czi
Mirax/3DHISTECH	.ini/.mrxs	Zeiss ZVI	.zvi

Supported Image Management Systems

Aperio eSlide Manager 12.3
Philips Image Management System 2.4.1.2

Hardware Requirements (For recommendations on individual setups please contact us)

	Minimum	Recommended
Processor	Intel Core i5 or compatible AMD CPU	Intel Core i7 or compatible Intel Xeon
Memory	8 GB for the client, 16 GB per Engine	16 GB for the client, 16 GB per Engine
Hard Drive	250 GB HDD	512 GB SSD (Client) + 2TB HDD (Storage)
Network	1 Gbit/s	10 Gbit/s

Operating System Requirements (Virtualization is supported with VMware vSphere 5.5)

Client

- Microsoft Windows 7 64 bit SP1
- Microsoft Windows 8.1 64 bit
- Microsoft Windows 10 64 bit

Server

- Microsoft Windows Server 2008 R2 SP1
- Microsoft Windows Server 2012 R2

Corporate Headquarters
Definiens AG
Bernhard-Wicki-Straße 5, 80636 Munich / Germany
Tel. +49 (0)89 231180-0

Americas Headquarters
Definiens, Inc.
1808 Aston Avenue, Suite 190, Carlsbad, CA 92008 / USA
Tel. +1-760-893-8900

DEF_MDOC_R2016a_DataSheetTissueStudio_E_A: Jul 2016

© 2016 Definiens AG. All rights reserved. Definiens[®], Definiens Cognition Network Technology[®], Tissue Studio[®], Image Miner[®], TissueExplorer[®] and Tissue Phenomics[®] are registered trademarks of Definiens AG. All trademarks are property of their respective owners. The information in this document is subject to change without notice and should not be construed as a commitment by Definiens AG. Definiens AG assumes no responsibility for any errors that may appear in this document.
For research use only. Not for use in diagnostic procedures.