



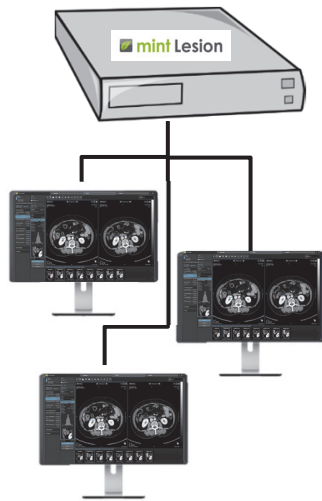
**mint Lesion**

Overview:  
IT Deployment and Integration

# Deployment | Options

Recommended for clinical use

## Local server-based deployment



Local mint Lesion Client  
Installation (simple folder copy)

## Cloud-based deployment



## Deployment on single workstation



# Deployment | Technical requirements

Hardware / Software Requirements	Server Requirements	Workstation Requirements
<p>Local mint Lesion Client Installation (simple folder copy)</p>	<p><b>Hardware:</b> (Virtual) Server with Intel 8 vCPUs (Xeon E5-2440 or better), 32 GB RAM, min.: 1 GBit-LAN, recommended: 10 GBit-LAN</p> <p>C-Drive: 100 GB OS, D-Drive: 250 GB application and database, E-Drive or NAS: 2 TB image buffer, additional growth up to 2 TB in the first 18-24 months of use</p> <p>C-Drive and D-Drive need a very strong IO-performance (Enterprise SSD grade, min. 10.000 IOPS), E-Drive/NAS needs a strong reading performance for DICOM files (~512KByte each file, min. 100 MByte/s sequential read performance, recommended: &gt; 250 MByte/s seq. read performance)</p> <p><b>Software:</b> any Windows Server 2008R2 64-Bit or later</p>	<p><b>Hardware:</b> Intel Core I5 or comparable, 8 GB RAM, monitor with min. 1280x1024 and 32-bit colors, 1 GB storage (SSD recommended), GBit-LAN, wheel mouse</p> <p><b>Software:</b> Windows 64-bit MS Visual Studio Redist. (vc_redist.exe)</p>

# Technical Integration | Options for integration in existing IT infrastructure

## Options to get DICOM images

## Options to open mint Lesion

## Options to handle mint Lesion results and reports

