

Multimodility Simulation Workspace Platform

Philips Multimodality Simulation Workspace connects to Philips and non-Philips imaging devices or PACS to access image datasets including CT, MR, PET, Spectral CT, and Cone Beam CT. It provides vendor-neutral support for multimodality image fusion and contouring to help physicians better define tumor volume and surrounding organs-at-risk.

- Vendor-neutral, task-centered solution with easy, clear navigation
- Single space for multimodality image fusion and contouring
- Efficient, consistent simulation

Minimum technical specifications

Configurations available	Single node
Server	Lenovo P520
Hardware	Intel(R) Xeon(R) W-2225 CPU @ 4.10GHz CPU(s): 8 Thread(s) per core: 2 Core(s) per socket: 4 RAM: 64 GB
Operating systems	Cent OS 7.9
Network ports	Qty 1 - 1Gbps
Access client, MM Sim supported web browsers	Google Chrome, and Edge v79 or later with JavaScript enabled to run OpenText Exceed TurboX v12
Access client for MM Sim	OpenText Exceed TurboX v12
Access client OS requirements for MM Sim	Windows 7 SP1, Windows 8.1 and Windows 10 64 bit, MacOS 10.14 (Mojave) Display Resolution: 1280x1024 or greater
Access client networking requirements	10Mbps (minimum) 100Mbps or greater recommended.
Remote serviceability	Philips Remote Service Network
Antivirus*	McAfeeTP-10.7.1-45
Security	TLS 1.2 supported & Infra Hardening
Security level (hardening)	Cent OS (>80% of RMF benchmark)

Multimodality Simulation Workspace is a new feature of the TumorLoc module, part of Pinnacle RTPS.

© 2021 Koninklijke Philips N.V. All rights are reserved. Philips Healthcare reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.



^{*}Requires an active Service Maintenance Agreement