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Multiple **clinical** domains



Multiple modalities



Multiple **patient** data sets



Multiple third-party applications and scanners



Multiple imaging data systems



- Single license set
- Single version
- Single advanced platform for all modalities
- Single point of service

Multiple clients

Multiple departments

Network of hospitals

A single, integrated solution

Manage the hospital's advanced analysis needs with a single, comprehensive solution.

Philips IntelliSpace Portal 11 is an advanced visualization platform that offers a comprehensive set of advanced clinical and IT tools on a single platform. Applications are designed to support clinical insight for different cases, while scaling easily to meet your growing IT needs.

Key advantages

- Manage a single centralized solution for all advanced visualization needs throughout your enterprise
- Enjoy the latest advances in technology year after year with Philips' proven track record
- · Scale up as you need
- Work with a single service agreement that covers the lifecycle needs of your advanced visualization platform





IntelliSpace Portal 11 connects your entire radiology department

Since IntelliSpace Portal 11 is server-based, it's easy to manage in the IT envoirment. All users work with the same software version, and all applications and licenses are managed in one solution.



Exceptional scalability and integration

With IntelliSpace Portal 11 resource-based licensing, you can quickly and easily scale up to the exact number of users you need. With broad multivendor compatibility*, IntelliSpace Portal connects to most conventional scanners*. Also, IntelliSpace Portal 11 adapts preprocessing rules to match hospital needs automatically through machine learning. The IntelliSpace server/client architecture makes deploying and managing upgrades simple through centralized deployment, user preferences and setting, and connection to new modalities.



Reap the benefits of a single partner

The IntelliSpace Portal is designed for time savings for clinical users, through tools to help you achieve peak performance across your radiology department. You can take advantage of proactive assistance from our experts, and streamline your maintenance with Philips' remote connectivity services. Additionally, Philips can connect directly with clients to offer on-demand technical and clinical support.



One solution for today and tomorrow

Each year, IntelliSpace Portal introduces both clinical innovation and the latest in IT technology. From WADO data transfer, VMWare scalability and Citrix to multi-site deployment, Philips delivers the technology to help your radiology department deliver. PhilipsService Agreements let you stay current on clinical and hospital IT innovation by routinely updating you with clinical and IT innovations, including education and training services.

Application overview

A broad portfolio of clinical depth - all on a single platform

With IntelliSpace Portal, your clinicians benefit from leading applications across a broad spectrum of clinical domains. All are optional additions to the standard features and functionality of the platform. And since the IntelliSpace Portal works on a client-server architecture, these applications are available across your enterprise.

IntelliSpace Portal 11 - Clinical applications portfolio

New application
Enhanced application

Feature	Option	
Standard features and functionality	 "Endo" visualization Filming Full 2D capabilities, including compare, pan, zoom, scroll, region of interest (ROI), and annotation Full slab review capabilities High-priority login for emergencies, regardless of network traffic 	 Lossy or lossless compression Multi Modality Viewing (CT, MR, MI, iXR, US, DXR) Multiplanar reformations in curved, paddlewheel, and cross sections Volume rendering VIP, surface MIP, MIP, minMIP, and average displays
Multi Modality applications	 Zero Footprint Viewer Multi Modality Advanced Vessel Analysis (AVA) 3D Modeling Filming 	Multi Modality Tumor Tracking (MMTT)Multi Modality Tumor Tracking qEASLMulti Modality Viewer
CT Clinical applications	 CT Calcium Scoring CT Comprehensive Cardiac Analysis (CCA) CT Acute MultiFunctional Review (AMFR) CT Advanced Vessel Analysis (AVA) Stent Planning CT Brain Perfusion CT Body Perfusion CT Bone Mineral Analysis (BMA) CT Cardiac Plaque Assessment CT Cardiac Viewer CT COPD CT Dental Planning 	 CT Dual Energy Viewer CT Dynamic Myocardial Perfusion (DMP) CT EP Planning CT Liver Analysis CT Lung Nodule Assessment (LNA) CT Lung Nodule CAD⁽¹⁾ CT-MI Fusion CT Myocardial Defect Assessment CT Pulmonary Artery Analysis (PAA) CT TAVI Planning CT Virtual Colonoscopy Virtual Colonoscopy VeraLook CAD
CT Spectral applications ⁽²⁾	CT Spectral ViewerCT Spectral Advanced Vessel AnalysisCT Spectral Comprehensive Cardiac Analysis	CT Spectral Light Magic GlassCT Spectral Magic Glass on PACSCT Spectral Tumor Tracking
MI clinical applications	 NM Mirada Viewer⁽³⁾ NM Astonish Reconstruction NM Cedars Sinai Cardiac Suite 2015 NM Corridor4DM⁽⁴⁾ 2016 NM Emory Cardiac Toolbox (ECTb) v4.1⁽⁵⁾ NM Emory Cardiac Toolbox (ECTb) HeartFusion⁽⁶⁾ 	 NM Emory Cardiac Toolbox (ECTb) SyncTool⁽⁶⁾ NM EQuAL⁽⁷⁾ NM JETPack Application Suite NM NeuroQ⁽⁷⁾ 3.75 NM NeuroQ⁽⁷⁾ Amyloid NM Processing Applications Suite
MR clinical applications	 MR Cardiac MR Liver Health DynaCAD Breast⁽⁸⁾ DynaCAD Prostate⁽⁸⁾ MR advanced diffsion analysis MR Cartilage Assessment MR Cardiac Temporal Enhancement MR Cardiac Quantitative Mapping MR Cardiac Whole Heart MR Diffusion MR Echo Accumulation 	 MR FiberTrak MR IViewBOLD MR Longitudinal Brain Imaging (LoBI) MR NeuroQuant⁽⁹⁾ MR MobiView MR Permeability MR QFlow MR SpectroView MR Subtraction MR T1 Perfusion MR T2* (Neuro) Perfusion
US clinical applications	 US Q-App Elastography Analysis (EA)⁽⁵⁾ US Q-App Elastography Quantification (EQ)⁽⁵⁾ US Q-App General Imaging 3D Quantification (GI3DQ) US Q-App Intima Media Thickness (IMT) 	 US Q-App Microvascular Imaging (MVI) US Q-App Region of Interest (ROI) US Q-App Vascular Plaque Quantification (VPQ)

⁽¹⁾ CAD functionality is not available for sale in the US. (2) For use with IQon Spectral CT scanner only.

⁽³⁾ Mirada is a registered trademarks of Mirada inc.

⁽⁴⁾ Corridor4DM is a registered trademark of Invia, LLC.

⁽⁵⁾ Only available for sale in the US.

 $^{^{(6)}}$ Emory Cardiac Toolbox, ECTb, HeartFusion, and SyncTool are registered trademarks of Emory University.

7) NeuroQ and EQuAL are trademarks of Syntermed.

⁽⁸⁾ Dynacad is registered trademarks of Invivo Corporation

⁽⁹⁾ NeuroQuant is a trademark of the CorTechs Labs, Inc



Leverage the power of a single integrated solution

With just one solution, IntelliSpace Portal 11 connects your entire radiology department. Due to it's server-based architecture, all users work with the same software version, and all applications and licenses are handled in one solution.

Designed to reduce the likelihood of study retrieval error

IntelliSpace Portal maintains information about patient demographics to synchronize with the latest HIS and EMR information, and also supports patient reconciliation.

Keep information flowing

Before you start working, the system starts prefetching priors based on the list of patients scheduled for today and the next day.

When reading exams using IntelliSpace Portal, you can launch the patient context from the EMR. Once you complete your analyses, you can export patient Reports, including tables and graphs, which may reduce data transfer errors.

Keep track of it all

Help your solution run at peak performance with a set of web-based tools to monitor your installation. Configure alerts are a proactive approach against system performance degradation.

Make the most of your hardware through server and client virtualization

You can also deploy IntelliSpace Portal 11 within your IT infrastructure when you choose the solution's software-only model. This can increase the flexibility of your hardware and help you use it to the fullest.

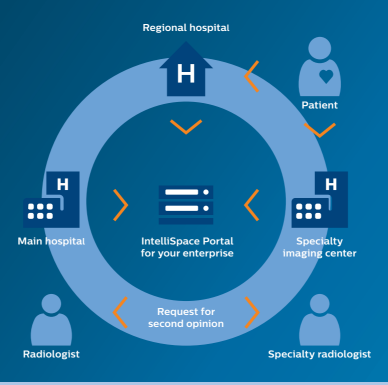
Server Virtualization

With VMware certification, IntelliSpace Portal runs server-side virtualization on your own server - or Philips provided server infrastructure.

Client Virtualization

With Citrix certification, IntelliSpace Portal runs Virtual client-side virtualization on your own client infrastructure.





A single platform connecting multiple locations

Advanced analysis is changing rapidly. It can be anything but simple for an enterprise to leverage the full potential of these developments. IntelliSpace Portal Enterprise lets you work as one across your network, bringing locations and people together. It connects multiple sites to boost productivity and designed to reduce the complexity of resource planning today while preparing you for growth tomorrow.

Growing with you

Join separate geographical sites with IntelliSpace Portal Enterprise to create common access and workflows. With up to 200 concurrent users*, it easily adapts when more users and sites come online without interrupting busy workflows. IntelliSpace Portal 11 supports longer data storage of up to 30 TB (cache storage). In IntelliSpace Portal's 11 scalability engine is designed for enhanced reliability and stability.

Say goodbye to downtime

Patient care can't wait. That's why IntelliSpace
Portal features a failover system to help maintain
high availability. Should one IntelliSpace Portal
server from the single site "farm" go down,
another server automatically takes over.
IntelliSpace Portal continues working with the
remaining portal server's resources.

Rely on consistent performance

Even at heavy loads, expect IntelliSpace Portal Enterprise to deliver exceptional performance. It balances the load by automatically routing users to the best Portal server on site, based on data type and server load.

^{* 200} concurrent users in up to 15 separate sites; Main site up to 20 concurrent users, other sites up to 15

Continuous evolution and services

Clinical imaging technologies and approaches are evolving all the time. Turn this change into your advantage with IntelliSpace Portal 11. Designed around the principle of continuous evolution, this platform helps you manage shifting challenges and shape high-efficiency and technology-driven healthcare for the years to come.

Protect your investment from day one

With Service Agreements, advanced visualization capabilities are adjusted and updated to the specific needs of your enterprise at an affordable cost. Continuous software upgrades, enhancements and hardware updates enhance your return on investment. They also help maintain your hospital's investments with predictable pricing and obsolescence protection.

Maintain your clinical and operational standards

Tomorrow's already planned for with Service Agreements, connecting you to a steady stream of innovations, expanding and deepening your clinical coverage. Clinical education and training services show you how to apply these advances to patient care and make the best use of your solution. Professional support teams are available for rapid telephone and remote support, as well as on-site assistance where needed. Furthermore, Philips helps you minimize disruptions and proactively resolve potential incidents with our Event Management remote monitoring technologies. Philips' Service Agreements include automatic software updates and upgrades. With scheduled hardware upgrades, you can be confident your software and hardware work together. With one system to update, IntelliSpace Portal 11 brings simplicity to a complex environment. The platform is updated through the server, and you can scale the solution as your organization grows while reducing the need to have multiple workstations. It can also reach throughout your enterprise as an application server interfacing with PACS, EMR and RIS systems.

The key benefits of Philips services solutions

The pace of technology is very Obsolescence fast, but investments will not become obsolete year by year protection Lower total cost of ownership for dealing with rotation of staff (training), pace of technology (software and hardware Financial upgrades), and support considerations **Predictable costs** operationalized through budgets instead of capital expenditure Continuous evolution of clinical Clinical and depth in applications, workflow

workflow

advancement

Your partner in patient care

When you choose Philips, you're investing in a long-term relationship. We're committed to partnering with you realize the full clinical and operational potential of your IntelliSpace Portal 11. Our product portfolio is just one example of our growth and change to meet your changing needs. Our solutions provide deep clinical insights, global delivery capabilities, and a broad spectrum of services. Turn to Philips for clinical guidance, technical phone support, remote problem resolution, on-site support and implementation services, business improvement consulting, flexible payment options, and more.

performance (speed and

power), and IT integration

^{*} Event Management is available in select regions only. Please check with your Philips representative.



Make the most of your investment in your IntelliSpace Portal 11 with our all-inclusive SW Maintenance Agreements. Based on customer insight, they're structured around your service challenges and business priorities.

Key components of continuous evolution with our service offering*

Software upgrades – In a constant candace (usually every 18 month) Philips will provide a new version of IntelliSpace Portal software. Throughout the major releases, Philips also provides updates when they are available.

Installation Services – Philips will provide for either on-site or remote installation of the software upgrades and updates for the duration of the service agreement. Moreover, Philips provides professional services, installation, and implementation, including supported PACS, RIS, and third-party integrations.*

Continuous evolution

Software updates – all IntelliSpace Portal updates, including emergency fixes, minor releases, complete with consulting on implementation.

Software updates installation – Philips will provide for either on-site or remote installation of the software update.

Hardware support and refreshment – customers' hardware will be replaced once in every five-year agreement and customers receive on-site hardware support provided hardware has been supplied by Philips. Only available with SW Maintenance protection extended agreements.

Continuous education

Continuous education – customers receive necessary clinical education and IT system admin education as part of the service offering, and online IntelliSpace KnowledgeScape education.**

Supplemental services

Customers can benefit from additional service days, extended coverage hours and 24/7 technical support (only applicable in certain markets), optional IT and clinical services and consultation.

^{*} Services and availability may be dependent on local market.

Check with you representative for more information

^{**} Requires client remote, secured connection similar to the server connection with Philips remote services.



System specifications and requirements

IntelliSpace Portal 11 configurations

Server hardware specifications

- · Dell PowerEdge servers:
 - Dell PowerEdge R640 Rack server
 - Dell PowerEdge T640 Tower server

Server power requirements

Dual power supplies for 120-240V AC

Server software specifications

- Windows® Server 2012 R2 Enterprise & Standard Edition
 Philips IntelliSpace Portal server software, including:
- Proprietary Portal Server Application
- Clinical application usability and IT Dashboard
- IntelliSpace Portal management application for managing user database and additional settings
- McAfee® antivirus software
- Networking
 - TCP/IP protocol only
 - Gigabit network card(s)
 - Static IP address
- Security
 - No unused Windows® services running
 - No shared drives
 - Windows® access control defined by client (hospital site IT)
 - Encrypted users/groups database file
 - User management application available only to defined Portal administrators
 - Encrypted transfer over the network of username and password information
 - Event logging

- Windows® firewall
- Administrative access through server console or remote desktop

Client software requirements

Supported operating systems:

- Windows® 7 (32 and 64 bit)
- Windows® 7 requires an administrative account for initial installation
- Windows® 8 (32 and 64 bit) The new versions of 3rd party cardiac applications support Windows® 8, also NeuroQ 3.6 with proper settings
- NET® framework 4.7.1 or higher
- Windows® 8, 8.1 (32 and 64 bit)
- Windows® 10 (32 and 64 bit)
- Ability to add the IntelliSpace Portal to the firewall exception list
- Additional software recommended (for optional functionality):
 - Adobe Acrobat Reader (for Reports and Help)
- Adobe Flash Player (for online training applications)
- Windows® Media Player 9.0 or above (for saving movies)
- IMAPIv2 (for burning CD/DVD)
- Browsers: IE, FireFox, Chrome latest versionsVirtualization supported:
- Citrix Xen Desktop version 7.8 and backwards compatible until versions up to 7.1.
- VMware Horizon VDI solutions

Server VM specifications (for deployment on customer site) (1)

Virtualization supported:

- VMware vSphere 5.1 6.7 OS (Pre-installed by Client):
- Windows® Server 2012 R2 Enterprise & Standard Edition
- English Locale .NET version installed 3.5 Storage – Two local virtual drives required (2000 IOPS):

1.Drive C (OS + apps): 95GB 2.Drive D (Data): 0.5 - 5TB

- Network:
 - At least 1Gbps
- · Antivirus:
 - Either use preinstalled McAfee antivirus or install one of the others after Portal is installed:
 - Symantec Endpoint Protection
 - Trend Micro OfficeScan

Concurrent	Number of	RAM [GB] ⁽²⁾
users	Cores	
1	6	12
3	8	16
5	8	24
10	12	32

Network requirements

Dedicated 1 Gigabit/S connections between IntelliSpace Portal servers (in case of a multiserver deployment)

- · LAN Network bandwidth 100 Mbit/S and above (1 Gigabit/S or above recommended)
- VPN access (optional)
- Domain based network environment (recommended)

Recommended remote or home connection specifications

Network bandwidth and latency: 5 Mbit/s or above download speed, 512Kbit/s or above upload speed, with latency <20ms

 Network bandwidth/latency for MI 3rd Party Applications (AutoQuant, Corridor4DM v2013, ECTb, NeuroQ): 100 Mbps download/10 Mbps upload with <10ms latency.

IntelliSpace Zero Footprint Viewer (3)

Supported on OS X 10.10 and Windows 7,10 using: Internet Explorer, Chrome, Edge, Safari.

⁽¹⁾ Various VM sizes related only to non-Spectral installations.
(2) This table describes the minimum RAM/CPU requirements for the selected level of concurrency.

⁽³⁾ Zero Footprint Viewer enables viewing and sharing – not intended for diagnosis.

Windows ", Windows VP", Windows Vista", and .Net are registered trademarks of Microsoft Corporation in the United States and/or other countries. Dell is a trademark of Dell Computer Corporation. McAfee is a registered trademark of McAfee, Inc. Intel is a trademark of Intel Corporation in the United States and/or other countries. AMD is a trademark of Advanced Micro Devices, Inc. Adobe Acrobat and Adobe Flash are trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Client hardware requirements(1)

Screen resolution: 1280 x 1024 or above (recommended) or 1024 x 768 (minimum)

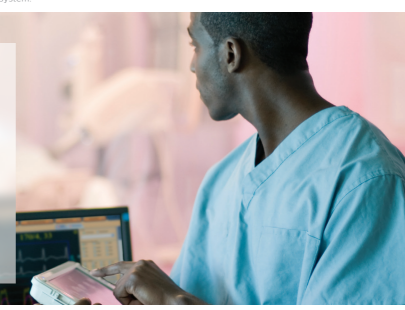
- Minimum screen resolution for MI applications: 1280 x 1024
 - Up to 3 megapixel monitors are supported
 - No support for monochrome or grayscaleonly monitors
 - 96 DPI
 - 24 bpp (or higher) color depth monitors
 - Dual monitor capability requires adequate support of client display card and driver.
- The client machine should also support a graphic card with the following requirements:
 - 1. Native DirectX 9.c support
 - 2. Native GDI+ Support
 - 3. Native Windows® Aero interface support
 - 4. 128MB RAM (for the graphic card)
- Processor (CPU minimum): 2 cores @ 1.8 GHz
 / 4 cores @ 1.6 GHz

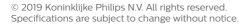
- Processor (CPU Minimum for NM applications and/or when other applications are running in parallel): 3 Cores @ 2.8 GHz / 4 Cores @ 2.4 GHz
- Processor (CPU recommended):3 Cores @ 2.8 GHz / 4 Cores @ 2.4 GHz
- · Memory (RAM)
 - Minimum: 2GB RAM
 - Minimum: 4GB RAM for clients also running PACS
 - Minimum for MI Applications and/or when other applications are running in parallel:
 4 GB RAM
- Recommended: 8 GB RAM or above
- Network adapter speed: 100 Mbit/s or above
- Free disk space on C: drive: 3 GB or higher:
 - Additional 5 GB of free disk space required to burn DVDs
- · 3-button mouse
- Additional 15 GB of free disk space are required in order to install iXR client

Server configuration concurrent user support⁽²⁾

Tailor your IntelliSpace Portal solution to your specific needs with resource-based licensing. Specify how many concurrent users – between one and 200* – may access your system from any PC at the same time to maximize the value of IntelliSpace Portal 11. Each added user will be able to take full advantage of your solution.

* 200 concurrent users in up to 15 separate sites; Main site up to 20 concurrent users, other sites up to 15.







The minimum requirements specifications are the estimated minimal specifications required to run the IntelliSpace Portal client. If your computer has less than the "minimum requirements," you will not be able to properly install or use the IntelliSpace Portal client. Actual requirements will vary based on the IntelliSpace Portal application you run and other software applications you run on the system in parallel with the IntelliSpace Portal client (such as PACS/RIS, client, Dictation software). For optimal performance of the IntelliSpace Portal client and typically on clients where additional applications are expected to run in parallel to the IntelliSpace Portal client itself (such as PACS/RIS client, Dictation software), clients are required to be equipped with stronger HW specifications beyond the minimum specifications (RAM and Processor) to allow optimal performance of the IntelliSpace Portal client in parallel to other software applications running on the client system.