Global System Requirements



Information in this documentation is subject to change without notice and does not represent a commitment on the part of LUMEDX Corporation. The software described in this document is furnished under a license agreement or nondisclosure agreement and can be used and copied only in accordance with the terms of the agreement. No part of this document may be reproduced, or transmitted in any form or by any means, electronic or mechanical, including photocopying or recording, for any purpose, without the express written permission of LUMEDX Corporation.

Apollo, CardioPACS, and HealthView are trademarks of the LUMEDX Corporation.

© 2025 LUMEDX Corporation. All rights reserved.

Microsoft, Windows, Access, Office, Visual Studio, and SQL Server are registered trademarks of Microsoft Corporation in the United States and other countries.

Other products and companies noted herein may be trademarks of their respective owners.

LUMEDX Corporation, Also doing business as LumedX An Intelerad Company 305 Church at N Hills St, 6th Floor, Raleigh, North Carolina 27609 USA

Tel: +1 800.966.0699 www.intelerad.com

REVISION HISTORY			
Revision	Date	Description	
103-00994-032	11/10/2025	Added support for Microsoft Office 2021. Updated CPU Core, Memory, and SSD requirements. Added HealthView Clinical Workflows requirements.	
103-00994-031	6/8/2023	Added support for Microsoft Windows Server 2022. Updated HD requirements to SSD. Added HealthView CVIS on Premises requirements.	
103-00994-030	7/21/2022	Removed support for Internet Explorer 11 and Microsoft Windows 10. Added support for Microsoft Edge and Microsoft Windows 11. Updated all Server RAM requirements to 32 GB. Updated all Workstation RAM requirements to 16 GB. Updated all Server HD requirements to 500 GB HDD (recommending SSD). Updated all workstation HD requirements to 250 GB HDD (recommending SSD). Removed support for Microsoft Visual Studio 2017. Added support for Microsoft Visual Studio 2019. Updated Interface Server requirements to only include legacy interfaces. Added LUMEDX HIE platform and interfaces to Web Server requirements. Updated HealthView Registries – Client requirements for ON-PREMISES DEPLOYMENT to include LUMEDX Apollo Advance, LUMEDX ApolloLX.	

Contents

HEALTHVIEW ANALYTICS – LUMEDX HOSTED	5
HealthView Analytics Integration Runtime Server	5
HealthView Analytics – Client	
HealthView Analytics Developer Workstation	
HEALTHVIEW – LUMEDX HOSTED	7
HealthView Secure Transport Server	
Integration Runtime Server	8
HealthView Registries – Client	8
INTERFACES – ON-PREMISES DEPLOYMENT	9
Interface Server	g
REGISTRIES/CLINICAL – ON-PREMISES DEPLOYMENT	10
Apollo Database Server	
Web Server	
Integration Runtime Server	
Registries – Client	11
Registries Admin Workstation	11
HealthView Clinical Workflows – Client	
HEALTHVIEW ANALYTICS – ON-PREMISES DEPLOYMENT	12
HealthView Analytics Integration Runtime Server	12
HealthView Analytics – Client	13
HealthView Analytics Developer Workstation	13
HEALTHVIEW CVIS – ON-PREMISES DEPLOYMENT	13
HealthView CVIS Workstation	13
HealthView CVIS Server	14

Caution: possible delays in therapy.

- The Client is expected to:
 - o Ensure that at least two persons at the Client facility are knowledgeable LUMEDX System Administrators. Have at least two LUMEDX workstations onsite that meet the minimum system requirements in this document. This redundancy allows users to immediately move to another workstation if workstation problems are encountered.
- If this system is considered mission-critical by the Client, provision of a redundant Internet infrastructure to reduce the risk of loss of connectivity is highly recommended.

HEALTHVIEW ANALYTICS – LUMEDX HOSTED

HealthView Analytics Integration Runtime Server

- Microsoft Windows Server 2019, Windows Server 2022 or Windows 11 (64-bit OS)
- 2.5 GHz and above, 4-8 Cores
- 32 GB RAM
- 1 TB SSD
- Microsoft .NET Framework 4.7.2 or later
- Microsoft Integration Runtime Server
- Application software installed: LUMEDX HealthView Analytics Configuration Utility, LUMEDX TCPIP Receive Client when HL7 data is consumed

For additional technical information about network and open port requirements, see <u>Create and configure a self-hosted integration runtime</u>. For details about single sign-on (SSO) support and configuration, refer to the *HealthView Analytics Customer Active Directory Configuration Guide*.

HealthView Analytics – Client

Requirements:

- Any computing device that can run the Microsoft Edge, Google Chrome
- Application software installed: none

HealthView Analytics Developer Workstation

A HealthView Analytics developer workstation is only needed for users who want to modify or develop HealthView Analytics dashboards.

Requirements:

- Microsoft Windows 11 (64-bit OS)
- Quad Cores
- 16 GB RAM
- 1 TB SSD
- **Application software installed:** Microsoft Edge, Google Chrome, Microsoft Power BI Desktop. To learn more about Power BI Desktop, see What is Power BI Desktop?

HEALTHVIEW – LUMEDX HOSTED

HealthView Secure Transport Server

- Microsoft Windows Server 2019, Windows Server 2022 (64-bit OS)
- 2.5 GHz and above, 4-8 Cores
- 32 GB RAM
- 1 TB SSD partition for LUMEDX applications
- Microsoft .NET Framework 3.0 and 2.0

- Server should be able to connect to remote hosts on ports 80 and 443
- An internet connection with a download speed of at least 25 Mbps
- Application software installed: LUMEDX Transport Client, LUMEDX TCPIP Receive Client

Integration Runtime Server

Requirements:

- Microsoft Windows Server 2019, Windows Server 2022 or Windows 11 (64-bit OS)
- 2.5 GHz and above, 4-8 Cores
- 32 GB RAM
- 1 TB SSD
- Microsoft .NET 4.6.1 or later
- Microsoft Integration Runtime
- Application software installed: LUMEDX TCPIP Receive Client when HL7 data is consumed

For additional technical information about network and open port requirements, see <u>Create and configure a self-hosted integration runtime</u>. For details about single sign-on (SSO) support and configuration, refer to the <u>HealthView Analytics Customer Active Directory Configuration Guide</u>.

HealthView Registries – Client

- Microsoft Windows 11 (64-bit OS)
- Quad Cores
- 16 GB RAM
- 1 TB SSD
- Microsoft .NET Framework 4.6.1
- Microsoft Edge (Using IE Compatibility Mode)
- Citrix Receiver client

- Client should be able to connect to remote hosts on ports 80 and 443
- An internet connection with a download speed of at least 100 Mbps
- Application software installed: LUMEDX HealthView plug-ins

INTERFACES – ON-PREMISES DEPLOYMENT

Interface Server

- Microsoft Windows Server 2019 or Windows Server 2022 (64-bit OS)
- 2.5 GHz and above, 8 Cores or higher
- 32 GB RAM
- 1 TB SSD partition for LUMEDX applications
- .NET Framework 3.0 and 2.0
- Microsoft .NET Framework 4.6.1 or later
- Microsoft Office 2021 32-bit with Access, Excel, Word, and Tools components
- Microsoft SQL Server Workstation Components with the same Service Pack as the HealthView Database Server
- Microsoft Distributed Transaction Coordinator (MSDTC) service must be disabled
- Application software installed: Apollo Advance; LUMEDX Legacy interfaces; maximum of 10 interfaces per server

REGISTRIES/CLINICAL – ON-PREMISES DEPLOYMENT

Apollo Database Server

Requirements:

- Microsoft Windows Server 2019 or Windows Server 2022 (64-bit OS)
- 2.5 5.5 GHz, 16 Cores or higher
- 128-256 GB RAM
- 1 TB or higher SSD partition for LUMEDX Apollo database
- Microsoft SQL Server 2022 standard edition: Database Engine, Integration Services, Workstation components
- Application software installed: LUMEDX Apollo database

Web Server

Requirements:

- Microsoft Windows Server 2019 or Windows Server 2022 (64-bit OS)
- 2.5 5.5 GHz, 16 Cores or higher
- 128-256 GB RAM
- 1 TB SSD or higher partition for LUMEDX applications
- Microsoft Internet Information Services (IIS) 10 or later
- Microsoft .NET Core 2.2 Runtime and Hosting bundle
- Management Framework 5.1 for 64-bit Windows PowerShell.
- Microsoft .NET 8 Runtime v8.0.7
- SSL Certificate
- Application software installed: HealthView Registries Platform, LUMEDX HIE platform, interfaces, and HealthView Clinical Workflows Platform

Integration Runtime Server

- Microsoft Windows Server 2019, Windows Server 2022 or Windows 11 (64-bit OS)
- 2.5 GHz and above, 8 cores or higher
- 32 GB RAM
- 1 TB SSD
- Microsoft .NET Framework 4.6.1 or later
- Microsoft Integration Runtime
- Application software installed: LUMEDX TCPIP Receive Client when HL7 data is consumed

For additional technical information about network and open port requirements, see <u>Create and configure a self-hosted integration runtime</u>. For details about single sign-on (SSO) support and configuration, refer to the *HealthView Analytics Customer Active Directory Configuration Guide*.

Please contact your Solution Architect for final specifications, and to determine if a high-availability configuration, such as SQL clustering, is needed.

Registries - Client

Requirements:

- Microsoft Windows 11 (64-bit OS)
- Quad Cores
- 16 GB RAM
- 1 TB SSD
- .NET Framework 4.6.1
- Microsoft Edge (Using IE Compatibility Mode)
- Application software installed: LUMEDX Apollo Advance, LUMEDX ApolloLX, LUMEDX HealthView plug-ins, Citrix Receiver

Registries Admin Workstation

- Microsoft Windows 11 (64-bit OS)
- Quad Cores
- 16 GB RAM
- 1 TB SSD
- Microsoft .NET Framework 4.6.1, 4.0, and 3.5
- Microsoft Office 2021 32-bit with Access, Excel, Word, and Tools components
- Microsoft Visual Studio 2019 or greater for users who want to build custom forms
- All servers and clients connected on a 100 Mbps to 1 Gbps network
- Application software installed: LUMEDX Apollo Advance with Toolkit enabled, LUMEDX ApolloLX, LUMEDX Toolkit

HealthView Clinical Workflows - Client

Requirements:

- Microsoft Windows 11 (64-bit OS)
- 8 Cores or higher
- 32 GB RAM
- 1 TB SSD
- Any workstation that can run the Microsoft Edge, Google Chrome

HEALTHVIEW ANALYTICS – ON-PREMISES DEPLOYMENT

HealthView Analytics Integration Runtime Server

- Microsoft Windows Server 2019, Windows Server 2022 or Windows 11 (64-bit OS)
- 2.5 GHz and above, 8 Cores or higher
- 32 GB RAM
- 1 TB SSD
- Microsoft .NET Framework 4.7.2 or later
- Microsoft Integration Runtime server

Application software installed: LUMEDX HealthView Analytics configuration utility, LUMEDX TCPIP
 Receive Client when HL7 data is consumed

For additional technical information about network and open port requirements, see <u>Create and configure a self-hosted integration runtime</u>. For details about single sign-on (SSO) support and configuration, refer to the *HealthView Analytics Customer Active Directory Configuration Guide*.

HealthView Analytics – Client

Requirements:

- Any computing device that can run the Microsoft Edge, Google Chrome
- Application software installed: none

HealthView Analytics Developer Workstation

A HealthView Analytics developer workstation is only needed for users who want to modify or develop HealthView Analytics dashboards.

Requirements:

- Microsoft Windows 11 (64-bit OS)
- 8 Cores or higher
- 32 GB RAM
- 1 TB SSD
- **Application software installed:** Microsoft Edge, Google Chrome, Microsoft Power BI Desktop. To learn more about Power BI Desktop, see What is Power BI Desktop?

HEALTHVIEW CVIS – ON-PREMISES DEPLOYMENT

System requirements for LUMEDX HealthView CVIS solutions are customized for each site. Please contact your LUMEDX Solution Architect or refer to the Solution Plan provided for the system requirements for your HealthView CVIS solution.

HealthView CVIS Workstation

- Microsoft Windows 11 (64-bit OS)
- 8 Cores or higher
- 32 GB RAM or higher
- 1 TB SSD
- Microsoft .NET Framework 4.6.1 or later
- Application software installed: Microsoft Edge, Google Chrome, Apollo LX 7.1.0 or higher, HealthView CardioPACS 6.5.0 or higher Microsoft Power BI Desktop. To learn more about Power BI Desktop, see What is Power BI Desktop?

HealthView CVIS Server

- Microsoft Windows Server 2019, Windows Server 2022
- 2.5 5.5 GHz, 16 Cores or higher
- 128-256 GB RAM
- 1 TB or higher SSD partition
- Microsoft .NET Framework 4.6.1 or later
- Application software installed: All services related to HealthView CardioPACS 6.5.0 or higher (The list of services will depend on the client configuration; Implementation team will specify the services needed for each client based on the configuration)