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Software Bill of Material Corridor4DM

Revision: 3.4 11-January-2024

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1. Purpose

This document acts as a top-level report, listing all the Off the Shelf (OTS) software components used in *Corridor4DM*.

2. Scope

The document applies to the *Corridor4DM* family. Specific differences across versions are noted within the document itself.

3. Definitions, Acronyms, and Abbreviations

3.1. OTS - Off-the-Shelf Software (OTS software). A generally available software component used by a medical device manufacturer for which the manufacturer cannot claim complete software life cycle control.

4. References

5. NoneLicensed Software

5.1. Development Tools

These tools are used to create the Corridor4DM software application. These Development Tools are installed on each developer's workstation.

5.1.1. VS Studio

Microsoft Visual Studio to compile written code into an application

5.1.1.1. Usage

- VS2008: C4DM v2010, v2012, v2013
- VS2012: C4DM v2015, v2016, v2017.0.0/1
- VS2015: C4DM v2017.0.2, v2018
- VS2017: C4DM v2023 and later
- VS2022: C4DM Web Client component v2025

5.1.1.2. Installed Components

VC Runtime libraries. See OTS Software Component section.

5.1.1.3. Validation Plan

Since this tool is used to create the product / device, its validation is not necessary because it is validated during Software Verification and Validation.

5.1.1.4. Cybersecurity Surveillance

No issues. Nothing is installed requiring monitoring for risk.

5.1.2. InstallShield

Tool to create and installation package for simpler deployment of product.

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5.1.2.1. Usage

• IS v2009: C4DM v2010

• IS v2011: C4DM v2012, v2013, v2015, v2016

IS v2015: C4DM v2017 and later

5.1.2.2. Installed Components

None

5.1.2.3. Validation Plan

Since this tool is used to create the product / device, its validation is not necessary because it is validated during Software Verification and Validation.

5.1.2.4. Cybersecurity Surveillance

No issues. Nothing is installed requiring monitoring for risk.

5.1.3. Intel IPP Library

Since there are runtime components installed with the Corridor4DM device, this is described under OTS Software Components.

5.1.4. TX Text Control

Since there are runtime components installed with the Corridor4DM device, this is described under OTS Software Components.

5.1.5. Node.js

This component is only used for the development build and testing of the web client component of the v2025 version of the product.

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5.2. OTS Software Components

These components are included as part of the Corridor4DM software application.

5.2.1. VC Runtime

Purpose

Microsoft Visual Studio C/C++ runtime

Part of the application runtime environment for 4DM

Safety Classification: B

• The C Runtime libraries are involved with numerical computations. Since they are involved in the computation of diagnostic values that could affect a clinical decision, they are Class B with the potential for non-serious injury.

Usage / Installed Libraries

Location: \Program Files\INVIA\Corridor4DM

- **v2010**, **v2012**, **v2013**, **v2015**: msvcm90.dll, msvcp90.dll, msvcr90.dll (9.0.21022.8)
- **v2016:** vcomp110.dll (11.0.51106.1)
- **v2017, v2018:** msvcp140.dll, vcomp140.dll, vcruntime140.dll (14.00.24210.0)
- **v2023:** msvcp140.dll, vcomp140.dll, vcruntime140.dll (14.16.27033.0)
- **v2023 (for TxTextControl):** msvcp120.dll, msvcr120.dll (12.00.40664.0)
- **v2024**, **v2025**: msvcp140.dll, vcomp140.dll, vcruntime140.dll (14.16.27012.2)
- **v2024**, **v2025** (**for TxTextControl**): msvcp120.dll, msvcr120.dll (12.00.21005.1)

Location: \Windows folder – part of OS

- **v2010, v2012, v2013.0:** msvcm90.dll, msvcp90.dll, msvcr90.dll (9.0.21022.8)
- **v2013.1/2, v2015, 2016:** msvcp110.dll, msvcr110.dll, vccorlib110.dll (11.0.51106.1)
- **v2017:** 2015 Redistributable Package (14.00.24215.1)
- **v2018:** 2015 Redistributable Package (14.00.23026.0)
- v2023: 2015 Redistributable Package (14.16.27033.0)
- v2023 (for TxTextControl): 2013 Redistributable Package (12.00.40664.0)
- **v2024, v2025:** 2015 Redistributable Package (14.36.32523.0)
- **v2024, v2025 (for TxTextControl):** 2013 Redistributable Package (12.00.40664.0)

5.2.1.1. Validation

This component is validated during Software Verification and Validation.

5.2.1.2. Cybersecurity Surveillance: No issues

It is susceptible to Windows Updates. The review of this software falls under the area of Cybersecurity as defined in the Risk Management Plan.

5.2.1.3. Anomaly Review: No issues

Currently, there are no anomalies have been reported in the components that are used by Corridor4DM (reference Cybersecurity Surveillance Log).

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5.2.2. .NET Framework

Purpose

Microsoft .NET Framework,

Part of the application runtime environment for 4DM

Safety Classification: A

• The .NET Framework is used to construct the User Interface Corridor4DM. It is not involved in the computation of diagnostic values that could affect a clinical decision and present risk.

Usage / Installed Components:

• Location: \Windows folder – part of OS

v2010, v2012, v2013.0.0/1: 2.2.30729.1
v2013.0.2, v2015, v2016, v2017.0.0/1: 4.0.30319.1
v2017.0.2, v2018: 4.5.51209.34209
v2023, v2024, v2025: 4.7.3081.0

5.2.2.1. Validation

This component is validated during Software Verification and Validation.

5.2.2.2. Cybersecurity Surveillance: Yes

It is susceptible to Windows Updates. The review of this software falls under the area of Cybersecurity as defined in the Risk Management Plan.

5.2.2.3. Anomaly Review: No issues

Currently, there are no anomalies have been reported in the components that are used by Corridor4DM (reference Cybersecurity Surveillance Log).

5.2.3. Window Media Player

Purpose

Microsoft Windows Media Configuration Utility

Used by 4DM to create screen captures in WMV format

Safety Classification: A

Windows Media Player is used to create movie captures of display data that is changes
with time (cineable). Since these movie captures are not intended for clinical diagnostic
review, there is no clinical risk with this component.

Usage / Installed Components:

Location: \Windows folder - part of OS

• v2010, v2012, v2013, v2015: 11.0.5721.5145

• v2016, v2017, v2018, v2023, v2024, v2025: Not installed.

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5.2.3.1. Validation

This component is validated during Software Verification and Validation.

5.2.3.2. Cybersecurity Surveillance: Yes

It is susceptible to Windows Updates. The review of this software falls under the area of Cybersecurity as defined in the Risk Management Plan.

5.2.3.3. Anomaly Review: No issues

Currently, there are no anomalies have been reported in the components that are used by Corridor4DM (reference Cybersecurity Surveillance Log).

5.2.4. Adobe Acrobat Reader

Purpose

Used by 4DM to display User Guides and IFUs

Safety Classification: A

• The Adobe Acrobat Reader is used to present the User's Guide and Instructions for Use to the user. These documents are primarily text based and any error in the application to present the text information to the user would not present any potential risk for injury.

Usage / Installed Components:

Location: \Program Files\Adobe\Reader (only if not present on system)

v2010: Not Installed
 v2012, v2013, v2015, v2016: 10.1.0.0

v2017, v2018, v2023:
 v2024, v2025:
 Not Installed

5.2.4.1. Validation

This component is validated during Software Verification and Validation.

5.2.4.2. Cybersecurity Surveillance: No issues

While this OTS application is susceptible to Windows Updates, its sole use is to display a PDF file. In the event of a failure, it cannot incur risk to the end user or patient.

A search of the NVD vulnerability database (https://nvd.nist.gov/vuln) found no issues related to INVIA

5.2.4.3. Anomaly Review: No issues

Currently, there are no anomalies have been reported in the components that are used by Corridor4DM (reference Cybersecurity Surveillance Log).

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5.2.5. Intel IPP Library

Purpose

Used by 4DM for enhanced performance and algorithms (bicubic interpolation, affine transforms, jpeg lossless support, ...).

INVIA libraries only use the Image Processing APIs related to filtering, transforms and imaging. Specifically, the use of IPP libraries is limited to the following:

Library used	Header used	<u>Function</u>
ipps_t.lib	ipps.h	Signal Processing
ippi_t.lib	ippi.h	Image Processing

ippr_t.lib ippr.h Realistic Rendering Library

ippcore_t.lib ippcore.h Core utilities

Safety Classification: B

• The Intel IPP libraries are involved with numerical computations. Since they are involved in the computation of diagnostic values that could affect a clinical decision, they are Class B with the potential for non-serious injury.

Usage / Installed Libraries:

v2010 through v2018: Compiled directly into Corridor4DM
 v2023, v2024, v2025: libiomp5md.dll (5.0.2011.606)

5.2.5.1. Validation

This component is validated during Software Verification and Validation.

5.2.5.2. Cybersecurity Surveillance: No issues

A search of the NVD vulnerability database (https://nvd.nist.gov/vuln) found 3 IPP items all related to the cryptography libraries which are not used by INVIA.

5.2.5.3. Anomaly Review: No issues

Currently, there are no anomalies have been reported in the components that are used by Corridor4DM (reference Cybersecurity Surveillance Log).

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5.2.6. Ceres Solver

Purpose

Library used by 4DM for non-linear least squares curve fitting during kinetic analysis on the Reserve screen.

Safety Classification: B

• The Ceres library is involved with numerical computations specific to Reserve. Since they are involved in the computation of diagnostic values that could affect a clinical decision, they are Class B with the potential for non-serious injury.

Usage / Installed Libraries:

Location: \Program Files\INVIA\Corridor4DM

v2010 through v2015: Not used.v2016 through v2025: ceres.dll

5.2.6.1. Validation

This component is validated during Software Verification and Validation.

5.2.6.2. Cybersecurity Surveillance: No issues

A search of the NVD vulnerability database (https://nvd.nist.gov/vuln) found no issues related to INVIA

5.2.6.3. Anomaly Review: No issues

A review of the open issues listed here (http://ceres-solver.org/version_history.html) shows no security issues. Each release report since our supported version was reviewed and there are no reported anomalies.

5.2.7. Eigen

Purpose

Linear algebra template library used internally by Ceres Solver.

Safety Classification: B

• The Eigen library is involved with numerical computations specific to Reserve. Since they are involved in the computation of diagnostic values that could affect a clinical decision, they are Class B with the potential for non-serious injury.

Usage / Installed Libraries:

Location: \Program Files\INVIA\Corridor4DM

v2010 through v2015: Not used.
 v2016 through v2025: ceres.dll

5.2.7.1. Validation

This component is validated during Software Verification and Validation.

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5.2.7.2. Cybersecurity Surveillance: No issues

A search of the NVD vulnerability database (https://nvd.nist.gov/vuln) found no issues related to INVIA

5.2.7.3. Anomaly Review: No Risk

A review of the open issues listed here https://gitlab.com/libeigen/eigen/-/issues) shows no security issues. Each release report since our supported version was reviewed and there are no reported anomalies.

5.2.8. ExpertPDF Creator (Deprecated)

Purpose

Used by 4DM to convert exported reports from RTF to PDF

Safety Classification: A

• The Export PDF Creator is used to create Reports from RTF. Since this is simply a format conversion (RTF to PDF), there is no risk that clinical data will be compromised resulting in clinical risk.

Usage / Installed Libraries:

Location: \Program Files\INVIA\Corridor4DM

- v2010 through v2015: epdfcreator.dll (5.0.0.0)
- Deprecated, replaced by TX TextControl in v2016 and later.

5.2.8.1. Validation

This component is validated during Software Verification and Validation.

5.2.8.2. Cybersecurity Surveillance: No issues

A search of the NVD vulnerability database (https://nvd.nist.gov/vuln) found no issues related to INVIA

5.2.8.3. Anomaly Review: No issues

A review of the company website (<u>https://www.expert-pdf.com/</u>) found no security issues.

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5.2.9. Ultimate PDF Viewer

Purpose

Used by 4DM to display PDF data extracted from DICOM Encapsulated PDF files on the PDF Viewer screen.

Safety Classification: A

• The Ultimate PDF Viewer is used to display PDF files within 4DM. Since this is simply a reader with a conversion to a bitmap for display, there is no risk that clinical data will be compromised resulting in clinical risk.

Usage:

v2010 through v2015: Not used.
 v2016 through v2025: 6.2.40.50425

Installed Libraries

Location: \Program Files\INVIA\Corridor4DM

- ComponentPro.PdfViewer.XML
- ComponentPro.PdfInspector.dll
- ComponentPro.PdfViewer.dll
- ComponentPro.Windows.Common.dll

5.2.9.1. Validation

This component is validated during Software Verification and Validation.

5.2.9.2. Cybersecurity Surveillance: No issues

A search of the NVD vulnerability database ($\underline{\text{https://nvd.nist.gov/vuln}}$) found no issues related to INVIA

5.2.9.3. Anomaly Review: No issues

A review of the company website (https://www.componentpro.com/products/pdf-viewer/) found no security issues.

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5.2.10. TX Text Control

Purpose

Used by Reporting and Admin to create, edit, preview, print, and save reports and report templates in RTF and PDF format.

Safety Classification: A

• TX Text Control is used to display and format clinical reports for export. There is no risk that clinical data will be compromised in this process that can result in clinical risk.

Usage:

v2016, v2017, v2018
v2023, v2024, v2025:
22.0.2200.500
26.0.730.500

Installed Libraries ()

Location: \Program Files\INVIA\Corridor4DM

Eccusion: (110gram 1 nes (11 v n 1/contact 121))	
v2016, v2017, v2018	v2023, v2024
tx22_css.dll	tx26_css.dll
tx22_doc.dll	tx26_doc.dll
tx22_dox.dll	tx26_dox.dll
tx22_htm.dll	tx26_htm.dll
tx22_pdf.dll	tx26_pdf.dll
tx22_rtf.dll	tx26_rtf.dll
tx22_xml.dll	tx26_xml.dll
TXDocumentServer.dll	TXDocumentServer.dll
TXDocumentServer.Windows.Forms.dll	TXDocumentServer.Windows.Forms.dll
txic.dll	TXDrawing.dll
txkernel.dll	TXDrawing.Windows.Forms.dll
txpdf.dll	txic.dll
TXTextControl.dll	txkernel.dll
TXTextControl.Windows.Forms.dll	txpdf.dll
txtools.dll	TXTextControl.dll
	TXTextControl.Server.dll
	TXTextControl.Windows.Forms.dll
	txtools.dll

5.2.10.1. Validation

This component is validated during Software Verification and Validation.

5.2.10.2. Cybersecurity Surveillance: No issues

A search of the NVD vulnerability database ($\underline{https://nvd.nist.gov/vuln}$) found no issues related to INVIA

5.2.10.3. Anomaly Review: No issues

A review of the company website (http://www.textcontrol.com/) found no security issues.

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5.2.11. Tiff Library (Deprecated)

Purpose

Used by 4DM to create screen captures in TIFF format

Safety Classification: A

- The Tiff library is used to create static captures of display data. Since these static captures are not intended for clinical diagnostic review, there is no clinical risk with this component.
- Base TIFF code is v4.2 (1994)

Usage:

- v2010,v2012,v2013,v2015,v2016,v2017.0/1: v4.2 (1994)
- Deprecated in v2017.0.2. Replaced by .NET code.

Installed Libraries

• None. Compiled directly into Corridor4DM.

5.2.11.1. Validation

This component is validated during Software Verification and Validation.

5.2.11.2. Cybersecurity Surveillance: No issues

A search of the NVD vulnerability database (https://nvd.nist.gov/vuln) found no issues related to INVIA use of this product.

5.2.11.3. Anomaly Review: No issues

Monitoring anomalies is not necessary since this software has been deprecated and is not in the product any longer.

5.2.12. JPEG Library (Deprecated)

Purpose

Used by 4DM to create screen captures in JPEG format

Safety Classification: A

- The JPEG library is used to create static captures of display data. Since these static
 captures are not intended for clinical diagnostic review, there is no clinical risk with this
 component.
- Base TIFF code is 6b (1998)

Usage:

- v2010,v2012,v2013,v2015,v2016,v2017.0/1: v6b (1998)
- Deprecated in v2017.0.2. Replaced by .NET code.

Installed Libraries

• None. Compiled directly into Corridor4DM.

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5.2.12.1. Validation

This component is validated during Software Verification and Validation.

5.2.12.2. Cybersecurity Surveillance: No issues

A search of the NVD vulnerability database (https://nvd.nist.gov/vuln) found no issues related to INVIA use of this product.

5.2.12.3. Anomaly Review: No issues

Monitoring anomalies is not necessary since this software has been deprecated and is not in the product any longer.

5.2.13. MyDICOM Toolkit

Purpose

DICOM Toolkit

Used to implement DICOM network services in Browser

Safety Classification: A

 The MyDICOM library is used to communicate and transfer image files between DICOM compliant devices. Since it is not used to rewrite the image data, there is no clinical risk with this component.

Usage / Installed Libraries (Corridor4DM)

Location: \Program Files\INVIA\Corridor4DM

• v2013 through v2025: MyDICOM.SDK.6.X.dll (6.0.0.0)

Usage / Installed Libraries (Corridor4DM(Personal))

Location: \Program Files\INVIA\CorridorBrowser

• All versions: MyDICOM.SDK.6.X.dll (6.0.0.0)

5.2.13.1. Validation

This component is validated during Software Verification and Validation.

5.2.13.2. Cybersecurity Surveillance: No issues

A search of the NVD vulnerability database (https://nvd.nist.gov/vuln) found no issues related to INVIA.

5.2.13.3. Anomaly Review: No issues

A review of the company website (http://www.mydicom.net/) found no security issues.

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5.2.14. HASP Runtime (Deprecated)

Purpose

Licensing Software using HASP Dongles

Used by Corridor4DM to support SafeNET HASP dongles for licensing

Safety Classification: A

• The HASP Runtime library is used to license the Corridor4DM product. Since it is not involved with clinical data, there is no clinical risk with this component.

Usage:

- v2010, v2012: haspdinst.exe (5.90.15164.1)
 - Installed only on request.
 - o Not used on Vendor Integrations for GE, Philips, and Siemens.
- Deprecated in v2013, replaced by Reprise License Manager.

Installed Components

• Service is installed that monitors port 1947

5.2.14.1. Validation

This component is validated during Software Verification and Validation.

5.2.14.2. Cybersecurity Surveillance: No issues

A search of the NVD vulnerability database (https://nvd.nist.gov/vuln) found no issues related to INVIA use of this product.

5.2.14.3. Anomaly Review: No issues

Monitoring anomalies is not necessary since this software has been deprecated and is not in the product any longer.

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5.2.15. Reprise License Manager

Purpose

Licensing Software

Used by 4DM to support software-based concurrent licensing

Safety Classification: A

• The RLM software is used to license the Corridor4DM product. Since it is not involved with clinical data, there is no clinical risk with this component.

Usage:

- v2012 and higher
 - o Installed ONLY for License Managers.
 - o Not used on Vendor Integrations for GE, Philips, and Siemens.

Installed Components (License Managers only)

• Service is installed that monitors ports 5053, 5054, and 5055

Installed Libraries (since v2023)

Location: \Program Files\INVIA\

• rlm1242.dll

5.2.15.1. Validation

This component is validated during Software Verification and Validation.

5.2.15.2. Cybersecurity Surveillance: No issues

A search of the NVD vulnerability database (https://nvd.nist.gov/vuln) found no issues related to INVIA

5.2.15.3. Anomaly Review: No issues

A review of the company website (http://www.reprisesoftware.com/support/) found no security issues.

5.2.16. Xceed Toolkit for WPF

Purpose

Used by Reporting and Admin for UI controls, such as numeric spinners or color controls.

Safety Classification: A

• Xceed Toolkit is used to give a user a better experience when assigning or changing data. There is no risk that clinical data will be compromised that can result in clinical risk.

Usage / Installed Libraries:

Location: \Program Files\INVIA\Corridor4DM

• v2023,v2024, v2025: Xceed.Wpf.Toolkit.dll (3.8.0.0)

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5.2.16.1. Validation

This component is validated during Software Verification and Validation.

5.2.16.2. Cybersecurity Surveillance: No issues

A search of the NVD vulnerability database (https://nvd.nist.gov/vuln) found no issues related to INVIA

5.2.16.3. Anomaly Review: No issues

A review of the company website (https://xceed.com/en/our-products/product/toolkit-plus-for-wpf#) found no security issues.

5.2.17. Microsoft Windows APICodePack

Purpose

Used by 4DM and Admin for folder selection.

Safety Classification: A

 This is used to give a user a better experience when choosing a folder. There is no clinical risk.

Usage:

• v2023, v2024, v2025

Installed Libraries

Location: \Program Files\INVIA\Corridor4DM

- Microsoft.WindowsAPICodePack.dll (1.1.0.0)
- Microsoft.WindowsAPICodePack.Shell.dll (1.1.0.0)

5.2.17.1. Validation

This component is validated during Software Verification and Validation.

5.2.17.2. Cybersecurity Surveillance: No issues

A search of the NVD vulnerability database (https://nvd.nist.gov/vuln) found no issues related to INVIA

5.2.17.3. Anomaly Review: No issues

A review of the source website (https://github.com/contre/Windows-API-Code-Pack-1.1/issues) found no security issues.

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5.2.18. Microsoft Xaml Behaviors

Purpose

Used by 4DM and Admin and Reporting for minor UI effects (e.g., mouse wheel scrolling in a control).

Safety Classification: A

• This is used to give a user a better experience. There is no clinical risk.

Usage / Installed Libraries:

Location: \Program Files\INVIA\Corridor4DM

• v2023, v2024, v2025: Microsoft.Xaml.Behaviors.dll (1.1.19.35512)

5.2.18.1. Validation

This component is validated during Software Verification and Validation.

5.2.18.2. Cybersecurity Surveillance: No issues

A search of the NVD vulnerability database (https://nvd.nist.gov/vuln) found no issues related to INVIA

5.2.18.3. Anomaly Review: No issues

A review of the source website

(https://github.com/microsoft/XamlBehaviors/issues) found no security issues.

5.2.19. Newtonsoft Json.net

Purpose

Used by 4DM to translate XML to Json and read Json formatted files. Also used by 4DM to create and parse Json formatted data exchanged with DicomWeb servers.

Safety Classification: A

• A data storage and exchange format. The data is not modified so there is no risk that clinical data will be compromised resulting in clinical risk.

Usage / Installed Libraries:

Location: \Program Files\INVIA\Corridor4DM

• v2023, v2024, v2025: Newtonsoft.Json.dll (12.0.3.23909)

5.2.19.1. Validation

This component is validated during Software Verification and Validation.

5.2.19.2. Cybersecurity Surveillance: No issues

A search of the NVD vulnerability database (https://nvd.nist.gov/vuln) found one issue but it was not in the code exercised in the INVIA products.

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5.2.19.3. Anomaly Review: No issues

A review of the source website

(<u>https://stackoverflow.com/questions/tagged/json.net</u>) found no security issues.

5.3. Items specific to Corridor4DM(Personal)

5.3.1. SQLite

Purpose

Used by Browser to implement SQL database for browser databases.

Safety Classification: A

• The SQLite library is used to store demographic and relational links to the image files. Since it is not involved with clinical data, there is no clinical risk with this component.

Usage:

- All: v2010 through v2024
- Not part of any Vendor Integrated release.

Installed Components

Location: \Program Files\INVIA\Corridor4DM

• SQLite.Interop.dll,System.Data.SQLite.dll (1.0.113.0)

5.3.1.1. Validation

This component is validated during Software Verification and Validation.

5.3.1.2. Cybersecurity Surveillance: No issues

A search of the NVD vulnerability database (https://nvd.nist.gov/vuln) found several issues with SQLite but, there are none with the version or modules accessed by INVIA software.

5.3.1.3. Anomaly Review: No issues

A review of the source website (https://sqlite.org/chronology.html) found no open security issues.

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5.4. Items specific to Corridor4DM Web Client

5.4.1. REACT JavaScript library

Purpose

Used by the Corridor 4DM web client to build user interfaces based on components for display in web browser.

Safety Classification: A

The REACT library is used to render data in a format used by a web browser. Since it is
used only to organize the data for a web browser, there is no clinical risk with this
component.

Usage / Installed Libraries:

None. References are built into the product and support is built into the web browser.

• v2025 Web: REACT 18.2.0

5.4.1.1. Validation

This component is validated during Software Verification and Validation.

5.4.1.2. Cybersecurity Surveillance: No issues

A search of the NVD vulnerability database (https://nvd.nist.gov/vuln) found several references to uses of REACT but they are not in the code exercised in the INVIA products.

5.4.1.3. Anomaly Review: No issues

A review of the source website (https://github.com/facebook/react) found no security issues.

5.4.2. .NET Core 6.0

Purpose

Part of the application runtime environment for 4DM Web API

Safety Classification: A

• The .NET Core supports the Corridor4DM Web API for communication with the Web Client. Since it is used only to communicate the data for a web browser, there is no clinical risk with this component.

Usage / Installed Libraries:

None. Windows folder - part of OS

• v2025 Web: .NET Core 6.0

5.4.2.1. Validation

This component is validated during Software Verification and Validation.

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5.4.2.2. Cybersecurity Surveillance: Yes

It is susceptible to Windows Updates. The review of this software falls under the area of Cybersecurity as defined in the Risk Management Plan.

5.4.2.3. Anomaly Review: No issues

Currently, there are no anomalies have been reported in the components that are used by Corridor4DM (reference Cybersecurity Surveillance Log).

6. Licensed Software Requirements

6.1. VC Runtime

Licensor	Microsoft Corporation
Version	See Section on OTS Software Components.
System Requirements	Windows OS
Licensing requirements	To redistribute the Visual C++ Runtime files, INVIA must have a valid licensed copy of Visual Studio. INVIA maintains valid licensing for the Microsoft Visual Studio application.
Cost implications	None
Labeling & packaging requirements	None
Reference	N/A
Notes	Redistributable agreement is attached. INVIA redistributes unmodified versions of the provided installers that run as prerequisites during the installation of 4DM. redist_vs2012.htm

6.2. .NET Framework

Licensor	Microsoft Corporation
Version	See Section on OTS Software Components.
System Requirements	Windows OS
Licensing requirements	To redistribute the .NET Framework with an application, INVIA must have a valid licensed copy of the Microsoft .NET Framework SDK or Visual Studio. INVIA has multiple valid licensed copies of Visual Studio.
Cost implications	None
Labeling & packaging requirements	None
Reference	http://msdn.microsoft.com/en-us/library/ee942965(v=vs.100).aspx
Notes	N/A

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6.3. Windows Media Player

Licensor	Microsoft Corporation
Version	See Section on OTS Software Components.
System Requirements	Windows OS
Licensing requirements	Windows Media Player is redistributed as a convenience to systems where it was not installed as part of the OS.
Cost implications	None
Labeling & packaging requirements	None
Reference	N/A
Notes	The presence of Windows Media Player is checked when attempting a wmv screen capture. All other functionality is unaffected if Windows Media Player is not installed.

6.4. Adobe Acrobat Reader

Licensor	Adobe Systems Incorporated
Version	See Section on OTS Software Components.
System	Windows OS
Requirements	
Licensing	We may distribute the software as a part of our distributed product through electronic
requirements	means, such as electronic download, for example bundled in our installer and on
	physical media
Cost implications	None
Labeling &	
packaging	None
requirements	
Reference	http://www.adobe.com/
Notes	https://www.adobe.com/products/clients/all_dist_agreement.html

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6.5. Intel IPP Library

Licensor	Intel Corporation
Version	See Section on OTS Software Components.
System Requirements	Microsoft Windows 10 and Windows Server 2016, or a higher version.
Licensing requirements	INVIA has a license to develop and distribute applications using the Intel IPP (Image Processing Primitives) library. Each developer has a separate license. No runtime licensing is required.
Cost implications	None
Labeling & packaging requirements	None
Reference	https://software.intel.com/content/www/us/en/develop/tools/integrated-performance-primitives.html
Notes	A copy of the licensing agreement is attached. clicense.rtf

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6.6. Ceres Solver

Licensor	Google Inc.
Version	See Section on OTS Software Components.
System	The ceres.dll is compiled and linked using Visual Studio.
Requirements	Ceres doesn't have any dependencies other than the C++ standard library.
Licensing	Ceres Solver - A fast non-linear least squares minimizer
requirements	Copyright (c) 2014 Google Inc. All rights reserved.
	Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:
	Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
	Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
	Neither the name of Google Inc., nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
	This software is provided by the copyright holders and contributors "AS IS" and any express or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose are disclaimed. In no event shall Google Inc. be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.
Cost implications	None
Labeling &	
packaging	See "Licensing requirements" above
requirements	
Reference	http://ceres-solver.org/
Notes	license.txt

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6.7. Eigen

Licensor	http://eigen.tuxfamily.org/
Version	See Section on OTS Software Components.
System	The ceres.dll is compiled and linked using Visual Studio.
Requirements	Eigen doesn't have any dependencies other than the C++ standard library.
Licensing	Based on Q8 of the MPL2 FAQ (https://www.mozilla.org/en-US/MPL/2.0/FAQ/) we
requirements	must inform recipients of where they can get the source for the MPLed code (Eigen).
	See section 3.6.
Cost implications	None
Labeling &	
packaging	None
requirements	
Reference	http://eigen.tuxfamily.org/
Notes	Built with the "EIGEN_MPL2_ONLY" compiler flag so that only options licensed
	under the MPL2 license (https://www.mozilla.org/en-US/MPL/2.0/) are included.
	COPYING.MPL2

6.8. ExpertPDF PDF Creator

Licensor	ExpertPDF Components
Version	See Section on OTS Software Components.
System	Windows OS (XP and later)
Requirements	
Licensing	INVIA has a Company/Redistributable license to distribute this component. No
requirements	runtime licensing is required.
Cost implications	None
Labeling &	
packaging	None
requirements	
Reference	http://www.html-to-pdf.net/
Notes	A copy of the licensing agreement is attached.
	eula.rtf

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6.9. Ultimate PDF Viewer

Licensor	ComponentPro
Version	See Section on OTS Software Components.
System Requirements	Windows OS (XP and later)
requirements	Developers can use the library in any .NET languages like C#, VB.NET, J#, C++, and F#. The following are supported platforms: • .NET Framework: 2.0, 3.5, 4.0, 4.5, 4.5.1
Licensing requirements	INVIA has a license to distribute this component. No runtime licensing is required. However, according to section 7 of the licensing agreement we are required to inform end users that they are not allowed to use the software independently from our product. See section 3.3. "The end user will not use the ComponentPro DLLs independently from Corridor4DM unless they obtain appropriate licenses from ComponentPro."
Cost implications	None
Labeling & packaging requirements	See "Licensing requirements" above
Reference	http://www.componentpro.com/
Notes	License Agreement.pdf

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6.10. TxTextControl

Text Control GmbH
See Section on OTS Software Components.
Windows OS (7 and later)
TX Text Control .NET supports the following development environments or scripting engines:
Microsoft Visual C# .NET
TX Text Control .NET supports the following Microsoft .NET Frameworks: • .NET 4.0
• .NET 4.5
INVIA has a license to develop and distribute applications using the TxTextControl library. Each developer has a separate license. No runtime licensing is required.
None
None
http://www.textcontrol.com/
POF
tx_dotnet_license.pd f

6.11. libtiff

Licensor	Silicon Graphics, Inc., Sam Leffler
Version	See Section on OTS Software Components.
System	None. The package is highly portable C code.
Requirements	
Licensing requirements	Copyright statement must be included with software documentation/distribution.
	The TIFF file capture option utilizes a TIFF binary library
	Copyright © 1988, 1989, 1990, 1991, 1992, 1993, 1994 Sam Leffler
	Copyright © 1991, 1992, 1993, 1994 Silicon Graphics, Inc.
Cost implications	None
Labeling &	See "Licensing requirements" above
packaging	
requirements	
Reference	N/A
Notes	N/A

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6.12. libjpeg

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Licensor	Independent JPEG Group, Thomas G. Lane
Version	See Section on OTS Software Components.
System	None. The package is highly portable C code.
Requirements	
Licensing requirements	Copyright statement must be included with software documentation/distribution.
	The JPEG file capture option is based in part on the work of the Independent JPEG
	Group
	Copyright © 1991-1998, Thomas G. Lane.
Cost implications	None
Labeling &	
packaging	See "Licensing requirements" above
requirements	
Reference	N/A
Notes	N/A

6.13. MyDICOM Toolkit

Licensor	MyDICOM, LLC
Version	See Section on OTS Software Components.
System	None. This is a C# Software Development Kit (SDK).
Requirements	
Licensing	INVIA has a license to distribute this component. No runtime licensing is required.
requirements	
Cost implications	None
Labeling &	
packaging	None
requirements	
Reference	http://www.mydicom.net/
Notes	A copy of the licensing agreement is attached.
	MyDICOMLicenseAgr
	eement.rtf

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6.14. HASP Runtime

Licensor	SafeNet, Inc
Version	See Section on OTS Software Components.
System	Windows OS (XP and later)
Requirements	
Licensing	SafeNet confirmed that there are no restrictions.
requirements	
Cost implications	None
Labeling &	
packaging	None
requirements	
Reference	http://www.safenet-inc.com/products/software-rights-management/sentinel-hasp-hl/
Notes	N/A

6.15. Reprise License Manager

Licensor	Reprise Software, Inc.
Version	V10.0 : C4DM v2012 - v2017
	V12.0 : C4DM v2017.0.2 -
System	Windows OS (7 and later)
Requirements	
Licensing	INVIA has a license to distribute the license server and programs linked against the
requirements	license client APIs. No runtime licensing is required.
Cost implications	None
Labeling &	None
packaging	
requirements	
Reference	http://www.reprisesoftware.com/
Notes	A copy of the licensing agreement is attached.
	FOF
	Reprise_SLA.pdf

6.16. Xceed Toolkit for WPF

Licensor	Xceed
Version	See Section on OTS Software Components.
System	Windows OS (XP and later)
Requirements	
Licensing	No runtime licensing is required.
requirements	
Cost implications	None
Labeling &	
packaging	None
requirements	
Reference	https://xceed.com/en/our-products/product/toolkit-plus-for-wpf
Notes	We purchased the blueprint license which includes source.

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6.17. Microsoft Windows APICodePack

Licensor	Microsoft Corporation
Version	See Section on OTS Software Components.
System	Windows OS
Requirements	
Licensing	This software is available to use with the MIT license which has no restrictions.
requirements	
Cost implications	None
Labeling &	
packaging	None
requirements	
Reference	https://www.nuget.org/packages/Microsoft-WindowsAPICodePack-Core/
Notes	N/A

6.18. Microsoft Xaml Behaviors

Licensor	Microsoft Corporation
Version	See Section on OTS Software Components.
System	Windows OS
Requirements	
Licensing	This software is available to use with the MIT license which has no restrictions.
requirements	
Cost implications	None
Labeling &	
packaging	None
requirements	
Reference	https://github.com/Microsoft/XamlBehaviors
Notes	N/A

6.19. Json.net

Licensor	Newtonsoft
Version	See Section on OTS Software Components.
System	None. The package is highly portable code.
Requirements	
Licensing	Copyright statement must be included with software documentation/distribution.
requirements	
	Copyright (c) 2007 James Newton-King
Cost implications	None
Labeling &	
packaging	See "Licensing requirements" above
requirements	
Reference	https://www.newtonsoft.com/json
Notes	N/A

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6.20. SQLite

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Licensor	Intel Corporation
Version	See Section on OTS Software Components.
System	Visual Studio (any version)
Requirements	
Licensing	SQLite is public domain.
requirements	
Cost implications	None
Labeling &	
packaging	None
requirements	
Reference	http://www.sqlite.org/
Notes	A copy of the licensing agreement is attached.
	license.doc
	ilica isc. doc

6.21. REACT JavaScript

Licensor	Meta Corporation
Version	See Section on OTS Software Components.
System	None, this is portable code
Requirements	
Licensing	This software is available to use with the MIT license which has no restrictions.
requirements	
Cost implications	None
Labeling &	
packaging	None
requirements	
Reference	https://github.com/facebook/react
Notes	N/A

6.22. .NET Core

Licensor	Microsoft Corporation
Version	See Section on OTS Software Components.
System Requirements	Windows OS
Licensing requirements	To redistribute the .NET Core with an application, INVIA must have a valid licensed copy of the Microsoft .NET Core SDK or Visual Studio. INVIA has multiple valid licensed copies of Visual Studio.
Cost implications	None
Labeling & packaging requirements	None
Reference	http://msdn.microsoft.com/en-us/library/ee942965(v=vs.100).aspx

INVIA, LLC DCO# 1165 Doc Revision: 3.4

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Notes N/A

7. License Text

The license text that is required is identified under Labeling and Packaging requirements for each application in Section 6.

8. Anomaly Review

Anomaly reviews each licensed OTS software is noted in Section 6.

Currently, there are no known anomalies with any of the OTS items listed here that affect *Corridor4DM*.