

Dragon Medical 360 | Network Edition

2.4.2

**Release Notes** 



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### What's new in Dragon Medical 360 | Network Edition 2.4.2

This section covers the newest release of Dragon Medical 360 | Network Edition, Nuance's leading speech-recognition and reporting solution for medical professionals. This release provides new features, updates, and enhancements for providers and administrators.

Dragon Medical 360 | Network Edition 2.4.2 is a client release. For details, visit <u>https://isupport.nuance.com</u> and view article 14274.

### Overview of system requirements for DM360 | Network Edition, version 2.4.2

| Item  | Description   |
|---|---|
| Software provided:                                  | <ul> <li>DM360   Network Edition version 2.4.2 Client (including vSync/MiniTracker), build number 12.51.214.037</li> <li>Update Installer build number 12.51.214.037 (An abbreviated client including : <ul> <li>The Update Installer</li> <li>vSync MiniTracker</li> <li>vSync Restorer</li> <li>Dragon Client for Remote Desktop</li> <li>Citrix Extension (previously known as the Citrix Client Update)</li> </ul> </li> <li>The Update Installer version of the software does not include updates for language or acoustic models.) See Upgrade Installer updates on page 3 for more information.</li> </ul> |
|   | For additional software versions, see the Build Number Table at the end of this document.   |
| Supported versions of the Nuance Management Server: | The version 2.4.2 Dragon Client supports Nuance Management Server 4.3.116 (SP4) or Nunace Management Server 4.3.108 (SP3). To obtain a copy of the supported version of the NMS software, contact Nuance.   |
| Where to download:                                  | iSupport Solution 14274   |
| Supported upgrade paths:                            | <ul> <li>On-premise and cloud-based installations and upgrades:</li> <li>Upgrade Installer and Full Install</li> <li>Client upgrade from DM360   Network Edition 2.0 and newer</li> <li>Full Install Only</li> <li>Server and Client upgrade from DM360   Network Edition 1.0 SP5 (build number 10.50.660.018) and newer</li> <li>Upgrade from Dragon Medical Enterprise Edition version 10.x</li> <li>Upgrade from Dragon Medical Practice Edition version 11</li> </ul>   |
| Profile upgrade to version 2.x<br>required:         | <ul> <li>If you are upgrading from the following versions of Dragon Medical, you must upgrade your user profiles to version 2.x as described in the DM360 Network Edition Installation Guide:</li> <li>Server and Client upgrade from DM360   Network Edition 1.0 SP3 (build number 10.50.654.263) and newer</li> <li>Upgrade from Dragon Medical Enterprise Edition 10.x</li> <li>Upgrade from Dragon Medical Practice Edition version 11</li> </ul>   |

| Item   | Description   |
|--|---|
| Minimum version of the<br>Dragon client supported by<br>Nuance Management Server<br>4.3: | DM360   Network Edition 1.0 SP5 (build number 10.50.660.018)  |
| DM360   Network Edition<br>vSync in this release supports<br>Dragon clients from:        | DM360   Network Edition 1.0 SP5 (build number 10.50.660.018) and<br>newer.<br>Note that generally the vSync Mini-Tracker component on all Citrix<br>servers must be equal to or greater than the highest version of the<br>vSync client component installed on the Dragon workstations. |

### Installing or Upgrading DM360 Network Edition

When you install or upgrade DM360 Network Edition, be sure to install or upgrade the server components (Nuance Management Server and Console, Profile Optimizer Server and Speech Nodes, and the SDK) *before* installing or upgrading the Dragon client. See the DM360 Network Edition Installation Guide for details on how to install the server and client components of DM360 Network Edition.

### About DM360 Network Edition Logging and Protected Health Information

The default logging settings in Dragon Medical products produce log data that complies with privacy standards. Dragon Support may instruct you to change these logging settings to produce logs that provide more information. In this case, the log data may include patient relevant data , for example, patient name. To remain compliant to local privacy standards, you should only use these logging settings in a test environment, or with test patient data.

#### The Protected Health Information Warning Dialogs

If you have changed your logging settings so that the logs may include PHI, warning dialogs will appear when you load a user profile, giving you the option to cancel these changes. If you click **OK**, PHI may appear in the logs. If you click **Cancel**, Dragon will shut down if you are in the Dragon Client, or will disable logging if you are in the EHR Synchronizer/MiniTracker.

### Nuance Upgrade Training

If you are upgrading from a version of Dragon software other than DM 360 | Network Edition Version 2.x, DM360 Network Edition version 2.4.2 upgrade is complex. You will need to plan your upgrade carefully, taking your specific needs and environment into account.

Nuance strongly recommends our Upgrade Training Package to help your IT team to transition to DM360 Network Edition version 2.4.2 with minimal disruption. This package provides web-based training for the IT personnel responsible for upgrading your system. It includes a 3-day engagement which ensures that all of the upgrade steps are performed correctly and in the right sequence.

Please contact your Account Executive for more information about this offering, or call 866-748-9537. If you do not know your Account Executive, Nuance can put you in contact with that person. See DM 360 | Network Edition Upgrade Training to view the class agenda.

If you are upgrading from DM 360 | Network Edition Version 2.0 or newer, upgrade is much simpler, and you may not require upgrade training.

#### What's new for providers

What's New in DM 360 | Network Edition for Providers

### Known issues and bug fixes

Issues fixed in DM360 Network Edition

### Upgrade Installer updates

The Upgrade Installer installs product updates as a software patch. These updates do not include updates for language or acoustic models.

You use the Upgrade Installer provided with DM360 Network Edition 2.4.2 to upgrade the entire Dragon client at one time, including the vSync components on the client machine. You can also use the Upgrade Installer to upgrade many Dragon clients quickly and simultaneously.

The Upgrade Installer upgrades Dragon clients to DM360 Network Edition 2.4.2 from version 2.x. You can obtain the Upgrade Installer zip file from the iSupport site. For details, visit <u>https://isupport.nuance.com</u> and view article 14274.

The Upgrade Installer zip file, **DMNE2DOT4DOT2.zip**, contains the following files and directories:

- DMNE2DOT4DOT2.exe: the Upgrade Installer
- MiniTracker.exe : vSync for the Citrix server
- vSyncRestorer.exe : for restoring vSync support after updating a Citrix client
- Citrix Extension (previously known as the Citrix Client Update): Contains the Citrix Client update (vddnspatch2.exe or vddnspatch2.msi), as well as PowerMic extensions for the Citrix Client and Server. See the Citrix Administrator Guide for more information.
- Dragon Client for Remote Desktop: Contains software that allows you to use a PowerMic over remote desktop.

You can view messages about Upgrade Installer updates for Dragon and vSync on a client computer. In the Nuance Management Server Administrator Guide, see:

- 'Receiving notifications from the Update Server'
- 'Purging messages.'

### When to use the Upgrade Installer

If Dragon is installed:

- on a workstation
- on a Citrix server

Use the Upgrade Installer or the full Dragon installer to upgrade Dragon (and if applicable, vSync client component) to DM360 Network Edition 2.4.2.

#### Repair vSync after installing or upgrading the Citrix client

To repair vSync on workstations where the Citrix client has either been updated or re-installed, use the vSync Restoration Patch, vSyncRestorer.exe, included in the Upgrade Installer zip file.

#### Update vSync on a Citrix server

To update the vSync component on a Citrix server that publishes applications, use MiniTracker.exe, included in the Upgrade Installer zip file. In this configuration, Dragon is installed on a workstation and not on the Citrix server.

# Going from the DM 360 | Network Edition 2.x to DM 360 | Network Edition 2.4.2 version of the Citrix Client Extension

If you are going from a 2.x version of the Citrix Extension (formerly known as Citrix Client Update) to the 2.4.2 version, take the following steps to upgrade:

1. On each machine where the Citrix XenApp client is installed, keep your current version of vddnspatch.exe or vddnspatch.msi installed. Install the new vddnspatch2.exe file on the XenApp client machine.

2. If you will be using a PowerMic, install the Citrix Client Extension. Navigate to the Citrix Client Extension directory in your installation files and double-click the PowerMic Citrix Extension Client.msi file.

3. Repeat steps 1 and 2 until vddnspatch2.exe and the Citrix Client Extension are installed on all of the XenApp client machines.

4. On the XenApp Server, upgrade DM 360 | Network Edition to version 2.4.2. If you will be using a PowerMic, install the Citrix Server Extension. Navigate to the Citrix Server Extension directory in your installation files and double-click the PowerMic Citrix Extension Server.msi file.

5. (Optional) Uninstall the old version of vddnspatch.exe or vddnspatch.msi from the XenApp client machines.

# New in Dragon Medical 360 | Network Edition, 2.4.2 for Providers

| New in Dragon Client 2.4, Carried Over Into Dragon Client 2.4.1 |   |  |
|---|---|--|
| Description   | Feature   |  |
| EpicTer82Class<br>support                                       | Dragon sends a notification whenever the text is changed by Dragon in the SmartTextBox so that Hyperspace can be aware of the change. |  |

| New in Dragon Client 2.3.3, Carried Over Into Dragon Client 2.4.1              |  |  |
|--|--|--|
| Description  | Feature  |  |
| XenApp and XenDesktop 7.6 support  | DM 360   Network Edition now supports XenApp 7.6 and XenDesktop 7.6.   |  |
| /save command line option  | You can now save user profiles at the command line with the /save parameter.   |  |
| Timeout settings for the /save<br>and /saveandshutdown<br>command line options | You can specify a time out value for the /save and /saveandshutdown commands with natspeak.exe and natspeaksso.exe.  |  |
|  | If you call natspeak.exe /save <timeout> Or natspeaksso.exe<br/>/saveandshutdown <timeout> using a script, the script will not<br/>continue processing until the save command is completed, or the<br/>timeout value elapses, whichever comes first.</timeout></timeout> |  |
|  | Valid values for the timeout parameter are between 30 and 120 seconds and use the following syntax:  |  |
|  | <pre>natspeak.exe /save <timeout>   or   natspeak.exe /saveandshutdown <timeout>   where <timeout> is the time out in seconds.</timeout></timeout></timeout></pre>   |  |
|  | The default timeout—which Dragon uses when given a value less than 30 or greater than 120—is 60 seconds.   |  |
|  | If you supply a non-numeric value or a value of zero, the time out feature is disabled for the current run.  |  |
| /trusted and /login command line options                                       | The /trusted and /login command line options now work on the server as well as the client.   |  |
| natspeak.exe and<br>natspeaksso.exe  | Both natspeak.exe and natspeaksso.exe can be used for EHR single<br>sign on regardless of whether you are running natspeak.exe locally or<br>on a Citrix server.   |  |
| /logout and /login command line options  | If a user is logging out of Dragon, any command line /login request received during that log out goes into a queue and is executed once the log out is complete.   |  |

### Windows XP Support

The 2.x versions of DM360 Network Edition will be the last versions of the product to support Windows XP. DM360 Network Edition 2.4.2 continues to support Windows XP.

### Known Issues and fixes in Dragon Medical 360 | Network Edition Client 2.4.2

| Issues and Fixes in Dragon Client and Minitracker 2.4.2   |   |  |
|---|---|--|
| Issue   | In-Depth Description  |  |
| Issue 32683 – Dictation text is<br>bolded or underlined after the bold<br>or underline feature is disabled in<br>Cerner Dynamic Docs. | Issue<br>A provider dictates a phrase.<br>The provider uses the keyboard or their voice to enable the Bold<br>function or the underline function.<br>New dictation text appears as bold or underlined text.<br>The provider uses the keyboard or their voice to disable the Bold<br>function or the underline function.<br>New dictation text still appears as bold or underlined text.   |  |
|   | <b>New behavior</b><br>Dictation text is not bolded or underlined after disabling the bold<br>or underline feature in Cerner Dynamic Docs.  |  |
| Issue 33280 – Dragon log files do<br>not appear in Session folders or the<br>Nuance Management Console.                               | <b>I ssue</b><br>The Dragon client does not copy session data to the master user<br>profile after the profile reaches 500 MB on the server. This<br>problem occurs even though the master profile folder size limit is<br>1 GB.<br>As a result, the newest session data (dra files, achive files,<br>Dragon log files, etc) are not available in the Session folder or in<br>the Nuance Management Console.   |  |
|   | <b>New behavior</b><br>The Dragon client copies contents of the session folders until the<br>master profile folder size limit of 1 GB is reached. The session<br>data are also available in the Nuance Management Console.  |  |
| Issue 31546 – Cerner PowerNote:<br>Using the Spell command selects<br>and modifies the wrong text.                                    | Issue<br>A provider is using Dragon and minitracker with<br>Cerner/PowerNote.<br>The provider uses the Spell command to select and modify<br>dictation text.<br>When the Spell dialog captures the screen focus, a space<br>character disappears from the dictation text.<br>The cursor location in the dictation text is offset by two<br>characters to the right of where it should be located.<br>The Spell command selects and modifies the wrong text. |  |
|   | Workaround<br>To enable the fix for this issue, perform the following steps:<br>1. On the server that runs minitracker, open the Registry Editor<br>2. Navigate to HKEY_LOCAL_MACHINE\SOFTWARE\Nuance.<br>3. Add the new key "UseTextDiffCorrection":<br>-Name: UseTextDiffCorrection<br>-Type: REG_DWORD<br>-Data: Set to "1".   |  |
|   | After performing the above steps, the Spell command selects and modifies the correct text in Cerner PowerNote. The cursor   |  |

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| Issues and Fixes in Dragon Client and Minitracker 2.4.2   |   |
|---|---|
| Issue   | In-Depth Description  |
|   | location in the Powenote field is correct.  |
|   | <b>Issue</b><br>After upgrading from DMENE 1 Service Pack 5 to DMENE 2.3,<br>wave capture does not work properly.<br>The wave capture stops after 45 seconds.<br>The sample bit rate of the wave file is double what it was in<br>DMENE 1 Service Pack 5.   |
|   | <b>New behavior</b><br>Wave capture does not stop after 45 seconds. In natspeak.ini,<br>the WAVCaptureTimeout value is now set to 32000000. This sets<br>the timeout to a year in length.   |
| command mode when moving<br>between VDI stations or plugging<br>the PowerMic II into a different USB<br>port    | Issue<br>Scenario one:<br>A provider uses Virtual desktop infrastructure (VDI) to launch<br>Dragon.<br>The provider exits Dragon, moves to a new workstation, and<br>relaunches Dragon.<br>PowerMic II mics are connected to each workstation.<br>Dragon switches from Normal Mode to Command Mode without<br>any action by the provider. |
|   | Scenario two:<br>A provider uses Virtual desktop infrastructure (VDI) to launch<br>Dragon.<br>The provider unplugs the PowerMic II, and reconnects it to a<br>different USB port.<br>Dragon switches from Normal Mode to Command Mode without<br>any action by the provider.  |
|   | <b>New behavior</b><br>Dragon no longer switches to Command mode when moving<br>between VDI stations or when plugging the PowerMic II into a<br>different USB port.   |
| Issue 31340 – Text is not inserted<br>when dictating into a Cerner TX32<br>control in Cerner Millennium PathNet | I ssue<br>A provider is dictating into a Cerner TX32 field in Cerner<br>Millennium PathNet.<br>Text is not inserted into the field.<br>PathNet protects the field when text is inserted from a non-<br>keyboard source.<br>A specific keyboard action is required to 'unlock' the field.  |
|   | <b>New behavior</b><br>When a provider dictates into a Cerner TX32 field in Cerner<br>Millennium PathNet, text is inserted into the field.  |
| -   | IssueAfter dictation is transcribed into a protected field in CernerPathnet, the following actions may cause unpredictable results:1)Moving the focus away from the current field. Forexample, a mouse-click, voice command, hotkey, etc.2)Modifying the very first word in the field. For example,deleting, correcting, etc.             |
|   | <b>Workaround</b><br>Entering a keystroke into the field unlocks the field. The text in   |

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| Issues and Fixes in Dragon Client and Minitracker 2.4.2 |                             |
|---|-----------------------------|
| Issue   | In-Depth Description        |
|   | the field becomes editable. |

| Issues and Fixes in Minitracker 2.4.1.2  |  |
|--|--|
| Issue  | In-Depth Description   |
| Issue 32976 – An error page<br>appears when switching windows or<br>or reloading a page in Cerner<br>Mpages.                                       | <ol> <li>A provider is working in Cerner Mpages.</li> <li>The provider attempts to select a different page or<br/>reload a page using the Mpages menu.</li> <li>The system displays an error message.</li> </ol>   |
|  | New behavior   |
|  | When a provider selects a different page or reload a page using the Mpages menu, the system does not display an error message.   |
| Issue 33046 – Dictation utterances<br>jump down one line when dictating<br>into a document in Cerner Dynamic<br>Docs, Cerner Mpages or Powerchart. | <ol> <li>A provider uses Dragon to dictate into a document in<br/>Cerner Dynamic Docs, Cerner Mpages or Powerchart.</li> <li>The provider uses the mouse and keyboard to delete<br/>text at the end a sentence.</li> <li>The provider places the cursor at the end of the sentence<br/>and begins to dictate.</li> <li>The dictated words do not appear in the correct place.<br/>Instead, Dragon inserts the words into the middle of the<br/>sentence below the current line.</li> </ol> |
|  | <b>New behavior</b><br>When a provider uses Dragon to dictate into a document in<br>Cerner Dynamic Docs, Cerner Mpages or Powerchart, the cursor<br>does not jump to the next line.  |

# Issues and Fixes in the Nuance Management Server 4.3.79

| Issue  | In-Depth Description   |
|--|--|
| Issue 25453 – Users do not appear<br>in usage reports after being added<br>to and removed from groups. | <ol> <li>In the Nuance Management Console (NMC), an NMC administrator adds one or more users to a group.</li> <li>The administrator removes the same users from a different group using the NMC Add/remove users feature on the Group Details &gt; Members tab.</li> <li>The NMC administrator runs a speech usage report.</li> <li>The users are not included in the report.</li> </ol> |
|  | New behavior<br>Users that are added to a group and later removed from another<br>group appear in Speech Usage reports.  |

| Issues and Fixes in Minitracker 2.4.1.1   |  |  |
|---|--|--|
| Issue   | In-Depth Description   |  |
| Issue 31665 – The Spell Command<br>causes the cursor to jump back a<br>character in Cerner Mpages.  | <b>I ssue</b><br>1. Dictate a word in Mpages.<br>2. Say "Spell A".<br>3. Turn the microphone on or dictate again.  |  |
|   | Result: The cursor jumps back one character. The next utterance<br>is inserted before the character "A".<br>The issue does not occur in Cerner Dynamic Docs.                         |  |
|   | <b>New behavior</b><br>The Spell Command no longer causes the cursor to jump back a<br>character.  |  |
| Issue 32916 – Dictation causes the<br>font size and style to become<br>inconsistent in Cerner Dynamic Docs<br>and Cerner Mpages.                        | Issue<br>Dictation causes the font size and style to become inconsistent in<br>Cerner Dynamic Docs and Cerner Mpages.  |  |
|   | <b>New behavior</b><br>Dictation works as expected with Cerner Dynamic Docs and<br>Cerner Mpages.  |  |
| Issue 31832 – Dictation utterances<br>jump up one line when dictating at<br>the beginning of a document in<br>Cerner Dynamic Docs and Cerner<br>Mpages. | <b>Issue</b><br>Dictation utterances jump up one line when dictating at the<br>beginning of a document in Cerner Dynamic Docs and Cerner<br>Mpages.                                  |  |
| mpuges.   | New behavior<br>Dictation works as expected with Cerner Dynamic Docs and<br>Cerner Mpages.   |  |
| Issue 32147 – The New Line<br>command moves previously dictated<br>text to a new line.  | <b>Issue</b><br>When using Minitracker 2.4.1, the New Line command moves<br>previously dictated text to a new line instead of creating a new<br>line at the current cursor position. |  |
|   | <b>New behavior</b><br>The New Line command works as expected with Minitracker<br>2.4.1.1.   |  |
| Issue 32154 – The Next Field<br>command inserts text into the<br>previous line in Cerner Dynamic<br>Docs FreeTextNote fields.                           | Issue<br>The Next field command inserts text into the previous line<br>instead of the next line.   |  |
|   | <b>New behavior</b><br>The Next field command works as expected with Cerner Dynamic<br>Docs FreeTextNote fields.   |  |
| Issue 32202 – The Scratch That<br>command not functioning as<br>expected in Cerner Dynamic Docs.  | <b>Issue</b><br>The Scratch That command not functioning as expected with<br>Cerner Dynamic Docs.  |  |
|   | <b>New behavior</b><br>The Scratch That command works as expected with Cerner<br>Dynamic Docs.   |  |

| Issues and Fixes in Minitracker 2.4.1.1  |  |
|--|--|
| Issue  | In-Depth Description   |
| Issue 32604 – Clicking the cancel<br>button causes Powerchart to crash<br>or disconnect in Cerner Dynamic<br>Docs. | Issue<br>Clicking the cancel button causes Powerchart to crash or<br>disconnect in Cerner Dynamic Docs.                      |
|  | New behavior   |
|  | Clicking the cancel button works as expected and does not cause<br>Powerchart to crash or disconnect in Cerner Dynamic Docs. |
| Issue 32607 – Changing a font style  | Issue  |
| causes Powerchart to crash in  | Changing a font style causes Powerchart to crash in Cerner   |
| Cerner Dynamic Docs.   | Dynamic Docs.  |
|  | New behavior   |
|  | Changing a font style works as expected and does not cause<br>Powerchart to crash in Cerner Dynamic Docs.                    |
| Issue 32609 – The New Line   | Issue  |
| command sets font sizes to their   | The New Line command sets font sizes to their default sizes in   |
| default sizes in Cerner Dynamic  | Cerner Dynamic Docs.   |
| Docs.  |  |
|  | New behavior   |
|  | The New Line command works as expected and does not set font sizes to their default sizes in Cerner Dynamic Docs.            |

| Issues and Fixes in Dragon Client and Minitracker 2.4.1   |  |  |
|---|--|--|
| Issue   | In-Depth Description   |  |
| Issue 29354 - Intermittent issues<br>using vSync in Cerner Dynamic<br>Docs.   | <b>Issue</b><br>Using vSync with Cerner Dynamic Docs may cause issues such<br>as: green check-mark not working, extra characters in words,<br>loss of next field functionality.                |  |
|   | <b>New behavior</b><br>vSync with Cerner Dynamic Docs works as expected.   |  |
| Issue 29860 – eClinicalWorks,<br>version 10 does not accept text and<br>graphics commands.                          | Issue<br>When using Dragon with eClinicalWorks, version 10,<br>eClinicalWorks does not process text and graphics commands<br>correctly. Text is not placed into the target application window. |  |
|   | <b>New behavior</b><br>Text and graphics commands work as expected in<br>eClinicalWorks, version 10.   |  |
| Issue 29591 - "Failed to launch 64<br>bit server" error.  | <b>Issue</b><br>Dragon fails to launch the 64 bit server with the following error<br>message:  |  |
|   | ERROR (VBar): Unable to spawn 64<br>bit UIA server (0x80070102).   |  |
|   | <b>New behavior</b><br>The Dragon launches correctly when the client is started, and<br>the error does not appear.   |  |
| Issue 29106 - The cursor jumps<br>down one line after completing<br>recognition in Cerner Mpages fields.            | <b>Issue</b><br>The cursor jumps down one line after completing recognition in<br>Cerner Mpages fields.  |  |
|   | <b>New behavior</b><br>Issue 29106 has been resolved; the cursor no longer jumps<br>down one line after completing recognition in Cerner Mpages<br>fields.                                     |  |
| Issues 29253, 29250 - Cursor jumps<br>after pasting text into HPI edit<br>control when using Cerner Dynamic<br>Doc. | Issue<br>Cursor jumps after pasting text into HPI edit control when using<br>Cerner Dynamic Doc.   |  |
|   | <b>New behavior</b><br>Issues 29253 and 29259 have been resolved; the issue was<br>fixed via a Cerner exception package.   |  |
| Issue 29760 - Cerner Dynamic Doc -<br>The cursor jumps back into the<br>middle of text during dictation.            | <b>Issue</b><br>The cursor jumps back into the middle of text during dictation.  |  |
|   | 1. Open Cerner Dynamic Doc.  |  |
|   | 2. Copy text into one field.   |  |
|   | 3. Move to the next field.   |  |

| Issues and Fixes in Dragon Client and Minitracker 2.4.1  |   |  |
|--|---|--|
| Issue  | In-Depth Description  |  |
|  | 4. Insert an autotext.  |  |
|  | 5. Start dictation.   |  |
|  | Result: After a few minutes, the cursor moves back in the middle of word.   |  |
|  | New behavior  |  |
|  | Issue 29760 has been resolved; the cursor no longer jumps back into the middle of text during dictation.                |  |
| Issue 29938 - The end of dictation is<br>dropped after copying and pasting<br>text.                      | The end of dictation is dropped after copying and pasting text.   |  |
|  | New behavior  |  |
|  | Issue 29938 has been resolved; dictation now appears as expected after cutting and pasting text.                        |  |
| Issue 30392 - Jumping cursor when<br>dictating a large note in Cerner<br>Dynamic Doc.                    | <b>I ssue</b><br>Jumping cursor when dictating a large note (150 lines) in Cerner<br>Dynamic Doc.                       |  |
|  | New behavior  |  |
|  | Issue 30392 has been resolved; dictating a large note<br>in Cerner Dynamic Doc functions as expected.                   |  |
| Issue 31033 - Unable to dictate into<br>Cerner message center when<br>replying to messages or reminders. | I ssue<br>Unable to dictate into Cerner message center when<br>replying to message or reminders.                        |  |
|  | New behavior  |  |
|  | Issue 31033 has been resolved; users can now dictate into Cerner message center when replying to messages or reminders. |  |

| Issue                        | In-Depth Description  |
|------------------------------|---|
| 29559, 29439, 29782 - Dragon | <b>Issue</b><br>Dragon Client crashes in Epic with the following call: EPICD81:<br>subclsedit.cpp.: InternalUnregisterSubclsMsgProc |

| Included in 2.4.1  |   |  |
|--|---|--|
| Issue  | In-Depth Description  |  |
| InternalUnregisterSubclsMsgProc<br>, or where an Epic thick client in<br>installed locally.  | or when an Epic thick client is installed locally.  |  |
|  | New behavior  |  |
|  | Dragon no longer crashes when EPICD81:<br>subclsedit.cpp.:<br>InternalUnregisterSubclsMsgProc is<br>called or when an Epic thick client is installed locally.                 |  |
| Issue 31294 - Citrix Session freezes   | es Issue<br>Citrix Session freezes.   |  |
|  | <b>New behavior</b><br>Citrix sessions now work as expected.  |  |
| Issues 29892, 31169, 31289, 31418<br>- Roaming user profile error<br>following SDAPI errors. | Issue<br>Users receive a roaming user profile error when they try to log in<br>to Dragon following SDAPI errors.  |  |
|  | New behavior  |  |
|  | Issues 29892, 31169, 31289, 31418 have been<br>resolved; users no longer receive a roaming user<br>profile error when they try to log in to Dragon<br>following SDAPI errors. |  |

### Issues and Fixes From the 2.4 Dragon Client Release Included in 2.4.1

| Issue | In-Depth Description  |
|-------|---|
|       | <b>I ssue</b><br>Dragon fails to launch the 64 bit server with the following error<br>message:  |
|       | ERROR (VBar): Unable to spawn 64<br>bit UIA server (0x80070102).  |
|       | New behavior<br>The Dragon launches correctly when the client is started, and<br>the error does not appear.   |
|       | <b>Issue</b><br>The Dragon client appears to freeze when it is processing too<br>many messages simultaneously. When the freeze subsides, only<br>the first few words of dictation appear–any additional dictation is<br>gone. |

| Issue   | In-Depth Description  |
|---|---|
|   | <b>New behavior</b><br>The Dragon Client now processes messages as expected.  |
| Issue 27681 – Cerner Dynamic<br>Doc/mPages/vSync – Too many<br>carriage returns when using the<br>"new line" and "new paragraph"<br>commands. | <b>Issue</b><br>In installations that use Cerner Dynamic Doc, Mpages, and<br>vSync, the "new line" command starts the new line with a double<br>return instead of a single return, and the "new paragraph"<br>command starts the new paragraph with four returns. |
|   | <b>New behavior</b><br>The"new line" and "new paragraph" commands now use the<br>expected number of returns before beginning the new line or<br>paragraph.  |
| Issue 29804 – After dictation and<br>playback via Dragon published on<br>XenApp 7.6, dictation is in Nattext<br>mode.                         | <b>Issue</b><br>After dictation and playback via Dragon published on XenApp<br>7.6, dictation is in Nattext mode.   |
|   | <b>New behavior</b><br>After dictation and playback via Dragon published on XenApp<br>7.6, dictation is in Normal mode  |
| Issue 29572 – Custom words<br>deleted from vocabularies reappear<br>in those vocabularies.  | Issue<br>Custom words deleted from vocabularies reappear in those<br>vocabularies.  |
|   | New behavior<br>Custom words deleted from vocabularies remain deleted.  |
| Issue 30317 – vSync in Note in<br>Allscripts 11.4 – new line/new para<br>do not insert.   | Issue<br>Unstable vSync in Note in Allscripts 11.4 – new line/new para do<br>not insert.  |
|   | <b>New behavior</b><br>New line/new para now insert as expected in Allscripts 11.4 with<br>vSync.   |
| Issue 29586 – Cerner/Powernote:<br>vSync dropped after inserting a<br>Dragon template from the Dictation<br>Box in Hidden mode.               | Issue<br>Cerner/Powernote: vSync dropped after inserting a Dragon<br>template from the Dictation Box in Hidden mode.  |
|   | <b>New behavior</b><br>vSync no longer drops after inserting Dragon template from the<br>Dictation Box in Hidden mode.  |
| Issues 29603, 28812, 30154 –<br>Allscripts with minidragon causes an<br>Internet Explorer crash.  | Issue<br>Allscripts with minidragon: Dictating causes an Internet Explorer<br>crash.  |
|   | New behavior<br>Issues 29603, 28812, 30154 are resolved; dictating in an<br>environment with Allscripts and minidragon no longer causes an<br>Internet Explorer crash.  |
| Issue 28281 – Cerner/Mpages –<br>Cursor moves double lines when<br>executing "New line" after playing<br>back the dictated utterances.        | Issue<br>Cerner/Mpages – Cursor moves double lines when executing<br>"New line" after playing back the dictated utterences.   |
|   | New behavior  |

| Issue   | In-Depth Description   |
|---|--|
|   | The cursor now behaves as expected when executing "New line" after playing back the dictated utterances.   |
| Issue 28531, 28460 – Cerner –<br>Jumping cursor in DM 360   Network<br>Edition.   | <b>Issue</b><br><b>Issue 28531</b> – A user starts typing in an Mpages field. He changes focus to another portion of the chart, then returns to the original location in the chart. He clicks once into a new field and begins dictating. Once dragon places the text, it will jump to the first (original) field dictated. To correct this, one must either double click into the new field, or right click before dictating. Issue 28460 – After dictating in any section in Dynamic Doc, if you click on the task list, come back to the previous note, and move the cursor to a new section of the note, subsequent dictation goes to the wrong field. |
|   | <b>New behavior</b><br>Issues 28531 and 28460 are now resolved; the dictation is now<br>placed as expected.  |
| Issue 27497 – Cerner Dynamic Docs<br>– DMENE 2.3 adds extra line breaks.  | Issue<br>Cerner Dynamic Docs – DMENE 2.3 adds extra line breaks. The<br>New Line and New Paragraph commands result in double spacing<br>in the majority of the fields.   |
|   | <b>Resolution</b><br>The New Line and New Paragraph commands now behave as<br>expected.  |
| Issue 29812 – Jumping cursor in<br>Cerner Firstnet/Dynamic Docs.  | Issue<br>Jumping cursor to beginning of line in Dynamic Docs, Physical<br>Exam field. This occurs when accessing PowerChart through<br>Cerner Firstnet, but not when accessing PowerChart directly.  |
|   | <b>Resolution</b><br>The cursor no longer jumps to the beginning of the Physical<br>Exam field when accessing PowerChart through Cerner Firstnet.  |
|   | <b>Issue</b><br>End-of-line processing for large amounts of text pasted or<br>dictated into Cerner Dynamic Documents will cause vSync to<br>stop working. In previous versions of DM 360   Network Edition<br>2.3 (minitracker 2.3.1), this behavior would start to occur after<br>150 lines or 10,000 characters of text are entered into a<br>document.  |
|   | <b>New behavior</b><br>You can now paste or dictate approximately 450 lines or 30,000<br>characters of text into a Cerner Dynamic Document without<br>causing vSync to drop.   |
| Issue 29136 – Significant delay<br>between turning the microphone on<br>and being able to dictate into<br>Dynamic Doc window. | Issue<br>Significant delay between turning the microphone on and being<br>able to dictate into Dynamic Doc window.   |
|   | <b>New behavior</b><br>There is no longer a significant delay between turning the<br>microphone on and being able to dictate into Dynamic Doc<br>window.   |

| Issue   | In-Depth Description   |
|---|--|
| Issue 29251 – When dictating a long<br>sentence, the cursor position does<br>not change to the end of the current<br>utterance as Dragon places text into<br>Cerner Mpages. | When dictating a long sentence, the cursor position does not<br>change to the end of the current utterance as Dragon places text   |
|   | <b>New behavior</b><br>This is a Cerner issue, fixed by Cerner's Exception package.  |
| Issue 28863 – Cerner – When<br>Transferring text from the Dictation<br>Box, the document ends up with<br>some incorrectly formatted HTML.                                   | Issue<br>When Transferring text from the Dictation Box, the document<br>ends up with some incorrectly formatted HTML.  |
|   | <b>New behavior</b><br>This is a Cerner issue, fixed by Cerner's Exception package<br>79144.   |
| Issue 30041 – Issues with silent<br>install of vddnspatch2.msi.   | Issue<br>Issues with silent install of vddnspatch2.msi: silent installation<br>hangs.  |
|   | New behavior<br>Silent install of vddnspatch2.msi now completes without error.   |
| Issues 29411,28739 – Exceptions in<br>the dragon.log after a long period<br>without action by the end user cause<br>a Dragon crash.   | Issue<br>Exceptions in the dragon.log after a long period without action<br>by the end user cause a Dragon crash.  |
|   | <b>New behavior</b><br>Issues 29411,28739 are resolved; the dragon.log is now cleared<br>of exceptions, preventing this client crash.  |
| Issue 29852 – Rerunning the<br>minitracker.exe install removes<br>registry setting and file –<br>minidragon.cmd.  | Issue<br>Installing minitracker works as expected for the initial<br>installation. If you rerun minitracker.exe to reinstall:<br>The value "minidragon.cmd" is removed from the registry |
|   | The minidragon.cmd file is removed.  |
|   | <b>New behavior</b><br>minitracker now installs as expected for the initial installation<br>and every subsequent installation.   |
| Issue 29200 – Dragon client crash<br>with CPS.  | Issue<br>Occasional Dragon client crashes when using Dragon with CPS,<br>due to an error removing items from the ActivationContext<br>stack.   |
|   | <b>New behavior</b><br>Dragon no longer crashes due to an error removing items from<br>the ActivationContext stack.  |

### Product build numbers

The following table summarizes the Dragon, Nuance Management Server (NMS), Profile Optimizer Server (POS), and SDK builds that are part of different releases of Dragon Medical 360 | Network Edition.

#### DM360 Network Edition Version 2.x Releases

| Product version                | Product Component | Build Number  |
|--------------------------------|-------------------|---------------|
| 2.4.2                          | Dragon Client     | 12.51.214.037 |
| 2.4.2                          | Minidragon        | 12.51.214.037 |
| 2.4.1.2                        | Minidragon        | 12.51.214.011 |
| 2.4.1.1                        | Minidragon        | 12.51.214.008 |
| 2.4.1                          | Dragon Client     | 12.51.204.108 |
| 2.4.1                          | Minidragon        | 12.51.204.108 |
| 2.4                            | Dragon Client     | 12.51.204.096 |
| 2.3.3.1                        | Minidragon        | 12.51.203.151 |
| 2.3.3                          | Dragon client     | 12.51.203.148 |
| 2.3                            | Dragon client     | 12.51.202.093 |
|                                | NMS               | 4.3.72        |
|                                | POS               | 4.2.0.2       |
|                                | Call Forwarder    | 4.2.24        |
|                                | SDK               | 12.51.202.093 |
| 2.2.1                          | Dragon client     | 12.51.202.079 |
| 2.2                            | Dragon client     | 12.51.202.051 |
|                                | NMS               | 4.2.24        |
|                                | POS               | 4.2.0.2       |
|                                | Call Forwarder    | 4.2.24        |
|                                | SDK               | 12.51.200.072 |
| 2.1                            | Dragon client     | 12.51.200.072 |
|                                | NMS               | 4.1.55        |
|                                | POS               | 4.1.0.2       |
|                                | Call Forwarder    | 4.1.55        |
|                                | SDK               | 12.51.200.072 |
| Original product release (2.0) | Dragon client     | 12.50.200.089 |
|                                | NMS               | 3.1.84        |
|                                | POS               | 3.1.0.5       |
|                                | Call Forwarder    | 3.1.84        |
|                                | SDK               | 12.50.200.089 |

### DM360 Network Edition Version 1.x Releases

| Product version  | Product                       | Build<br>Number |
|--|-------------------------------|-----------------|
|  | Component                     |                 |
| Original product release   | Dragon client                 | 10.50.650.007   |
|  | NMS                           | 1.00.0344       |
|  | POS                           | 1.10.0013       |
|  | SDK                           | 10.50.650.007   |
| Hot fix 1  | Dragon client                 | 10.50.650.016   |
| Hot fix 2  | Dragon client                 | 10.50.650.017   |
| Hot fix 3  | Dragon client                 | 10.50.650.027   |
| Hot fix 4  | Dragon client                 | 10.50.650.041   |
| Hot fix 5  | Dragon client                 | 10.50.650.044   |
| Hot fix 6  | Dragon client                 | 10.50.650.047   |
| Hot fix 7  | Dragon client                 | 10.50.650.118   |
| Service Pack 1   | Dragon client                 | 10.50.650.027   |
|  | NMS                           | 1.00.1007       |
|  | POS                           | 1.10.1003       |
|  | SDK                           | 10.50.650.033   |
| Service Pack 2 for NMS/Nuance Management<br>Console/POS/SpeechNode/SDK, (Re-release of HF7 as a service<br>pack) | Dragon client                 | 10.50.650.118   |
|  | NMS                           | 1.1.882         |
|  | POS                           | 1.10.2008       |
|  | SDK                           | 10.50.800.005   |
| NMS Service Pack 2.1   |                               | 1.1.895         |
| Service Pack 3   | Dragon client                 | 10.50.654.263   |
|  | NMS                           | 2.0.535         |
|  | POS                           | 1.30.0004       |
|  | SDK                           | 10.50.654.263   |
| Service Pack 3.5   | Dragon client                 | 10.50.654.293   |
| Service Pack 3.5 Hot fix 1   | Dragon client                 | 10.50.654.355   |
| Service Pack 3.5 Hot fix 2   | vSync<br>Restoration<br>patch | 10.50.655.359   |
| Service Pack 3.5 Hot fix 3   | Dragon Client                 | 10.50.655.372   |
| Service Pack 3.5 Hot fix 4   | vSync<br>MiniTracker only     | 10.50.655.376   |
| Service Pack 5   | Dragon client                 | 10.50.660.018   |
|  | NMS                           | 3.0.112         |
|  | POS                           | 3.0.0.8         |
|  | SDK                           | 10.50.660.018   |
| Service Pack 6   | Dragon client                 | 10.50.660.033   |

### How to find the build number of a DM360 Network Edition component

| Componen<br>t                   | Instructions  |
|---------------------------------|---|
| Dragon<br>client                | <b>Method 1</b> :<br>On the DragonBar, click <b>Help &gt; About Dragon</b> .  |
|                                 | <ul> <li>Method 2:</li> <li>1. In the Start Menu, select All Programs &gt; Network Edition &gt; Show Dragon Log, or, if you are running Windows 8 or newer, go to Win 8 Metros and click the "Show Dragon Log" icon . For this to work, you must be logged in to Windows under the Dragon user's account.</li> <li>2. Open the dragon.log file. The build number is the value to the right of "Dragon Medical Version ".</li> </ul> |
|                                 | Method 3:<br>-On a workstation, in Windows Explorer, on Windows Vista, Windows 7, Windows 8.x, or<br>Windows Server 2008, look here:  |
|                                 | C:\Users\ <windowsusername>\AppData\Roaming\Nuance\NaturallySpeaking12\Dra<br/>gon.log</windowsusername>  |
|                                 | -On a workstation, in Windows Explorer, on Windows XP, look here:<br>C:\Documents and Settings\ <user_account_login>\Application<br/>Data\Nuance\NaturallySpeaking12\Dragon.log</user_account_login>  |
| Nuance<br>Manageme<br>nt Server | <ul> <li>Method 1 (for an on-premise NMS):</li> <li>1. On the NMS server, navigate to:<br/>C:\Program Files\Nuance\NMS Server\Nuance.NAS.Server.exe.</li> <li>2. Double-click Nuance.NAS.Server.exe.</li> <li>3. In the Properties dialog box, click Version. The build number is the value to the right of<br/>"Dragon Medical Version".</li> </ul>  |
|                                 | Method 2:<br>1. View the version number in the lower right corner of the Nuance Management Console login<br>screen.   |
| SDK                             | Method 1:<br>1. In the Nuance Management Console, in the Utilities ribbon, select Profile Optimizer Tasks.<br>2. Highlight a task and select DM360 Network Edition log.   |
|                                 | Method 2:<br>On a Speech Node machine, find and open the Dragon log file.   |
| Profile<br>Optimizer<br>Server  | <ul> <li>Method 1:</li> <li>1. In the Nuance Management Console, in the Utilities ribbon, select Profile Optimizer Tasks.</li> <li>2. Highlight a task and select View Speech Node Log. The build number is the value to the right of "assembly version=".</li> </ul>   |
|                                 | Method 2:<br>1. On the POS server, find and right click POService.exe.<br>2. In the POService.exe Properties dialog box, click Version. The build number is the value to<br>the right of "File version:".   |