

BIOS Add-on for Latitude 3480 Mobile Thin Client Release Notes

Software releases are created to correct defects, make enhancements, or add new features. These releases are tested on all current, actively shipping platforms and operating systems as applicable. This release notes contain details on the supported platforms, any changes in the configuration settings and licensing details as well. The bug fixes along with the workarounds are documented in the release notes. Any changes in the feature functionality from an end-user perspective are listed with the description of each feature at a high level.

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Release type and definition

This release contains information about the add-on to update BIOS to the latest version 1.9.2 for Latitude 3480 mobile thin client with Windows 10 IoT Enterprise.

Feature updates

- Updated Intel Management Engine Firmware version 11.8.55.3510 to address security advisories INTEL-SA-00125 (CVE-2018-3655) and Intel-SA-00131 (CVE-2018-3643, CVE-2018-3644).
- Fixed a potential issue where system stops responding when an incorrectly formatted password is entered at the BIOS Security Manager prompt—BIOS password.
- Added BIOS password feature—Master password lockout.
- Fixed a potential issue with binary image measurement using the Linux UEFI shim boot loader.

Support matrix

Table 1. Support matrix

Platform	Operating system	Build number	BIOS version	Add-on name	Size
Latitude 3480 mobile	Windows 10 IoT	3480_0A72_32GB.ex	1.9.2	Latitude_3480_1.9.2.	6.13 MB (6,438,800
thin client	Enterprise	e		exe	bytes)

Table 2. Management Server details

Management Server	Version
Wyse Device Manager	5.7.3
Wyse Management Suite	1.2 HF1
Microsoft System Center Configuration Manager	Microsoft System Center Configuration Manager 2016
	Version 1606
	Console Version—5.0.8412.1313
	Site version—5.0.8412.1000

Installing add-on using Wyse Management Suite

About this task

You can install the add-on using Wyse Management Suite.

Steps

- 1 Go to support.dell.com.
- 2 Click **Product Support**, enter the Service Tag of your thin client, and then click **Submit**.

(I) NOTE: If you do not have Service Tag, use the auto detect feature or manually browse for your thin client model.

- 3 Click Drivers and Downloads.
- 4 From the **Operating system** drop-down menu, select the appropriate operating system.
- 5 Scroll down the page and download the respective .exe file.
- 6 Copy the downloaded .exe file (raw installer file) to the Wyse Management Suite server repository. For example, copy the downloaded file to C:\WMSRep\repository\thinClientApps.
- 7 Log in to Wyse Management Suite.
- 8 Click Portal Administration, and then click File Repository under Console Settings.
- 9 Select the Local Repository check box.
- 10 Click Sync Files.

Wait for the synchronization process to complete. The synchronization process copies the package from the repository to **Apps and Data**.

- 11 Click Apps and Data.
 - The Apps and Data page is displayed.
- 12 Verify the copied package in the applications list.
- 13 To create a group in the Wyse Management Suite server, click Groups & Configs. The Groups & Configs page is displayed.
- 14 Click the **Plus sign (+)** button and enter the required details to register your client in the same group.
- 15 Click **Apps and Data**.

The Apps and Data page is displayed.

- 16 Click Thin Clients under App Policies.
- 17 Click **Add Policy** to add the policy to the required group.

() NOTE: Select application as Latitude_3480_1.9.2.exe and specify install parameter as /s /f.

18 Update the required fields, and then click **Save**.

An **Alert** window is displayed.

19 Click Yes.

I NOTE: The lock screen is displayed during the package installation process on all the thin clients.

The package is deployed immediately.

Installing add-on using Wyse Device Manager—WDM

About this task

Follow these steps to register a package using Wyse Device Manager:

Steps

- 1 Go to support.dell.com.
- 2 Click **Product Support**, enter the Service Tag of your thin client, and then click **Submit**.

(i) NOTE: If you do not have Service Tag, use the auto detect feature or manually browse for your thin client model.

- 3 Click Drivers and Downloads.
- 4 From the **Operating system** drop-down menu, select the appropriate operating system.
- 5 Scroll down the page and download the respective .exe file.
- 6 Launch Wyse Device Manager, and login using valid credentials.
- 7 Click **Applications** in the **Dell Wyse Device Manager** dashboard page.
 - The options Images, Other Packages, Agent Update, Device Configuration, and PCoIP Device Configuration are displayed.
- 8 Select Other Packages.
- 9 Click Create Package Plus (+).
 - The application prompts to download the Package Register utility.
- 10 Click Allow.
 - The Create Package window is displayed.
- 11 Download the .exe file on your local repository.
- 12 Navigate to the folder, and run the **Package Register** utility file.

The WDM Package Registration Utility window is displayed.

- 13 Enter WDM server address and user credentials in the respective fields.
- 14 Select **EXE** to register, and click **Browse**.
- The **WDM Package Uploader** window is displayed with the progress status bar.
- 15 Click **Open**.

The list of selected packages is displayed.

- 16 Select the appropriate operating system package, select Latitude_3480_1.9.2.exe application, and provide the silent parameter as /s /f.
- 17 Click **Upload**.
 - The status is displayed as **Success**.
- 18 Schedule the package to the target client.

Installing add-on using System Center Configuration Manager 2016—SCCM

Prerequisites

- 1 Disable the write filter.
- 2 Add the thin client to the SCCM server domain and restart.
- 3 Log in to the thin client with valid SCCM domain credentials.
- 4 Change the time zone and time (HH:MM:SS) according to the SCCM server.
- 5 Go to Control Panel > Configuration Manager > Site > Configuration Settings.
- 6 In the **Configuration Manager service location** section, enter the site code.
- 7 In the **Actions** tab, select each action, and click **Run Now**.

A sys-tray pop up message is displayed, and the new software is available for installation.

Steps

- 1 Adding the device to the device collection—see Adding device to new device collection.
- 2 Creating and distributing a package—see Creating and distributing a package.
- 3 Creating a task sequence—see Creating a task sequence.
- 4 Deploying a task sequence—see Deploying a task sequence.

Adding device to new device collection

About this task

To push the add-on to a new device, you must add the new thin client to a new device collection.

Steps

- 1 Go to Assets and Compliance > Device Collections.
- 2 In the **Devices** list, right-click a device, and go to **Add Selected Items > Add Selected Items to Existing Device collection**.
- 3 In the **Device Collections** window, select the device to add to the collection, and click **OK**.
- 4 In the Assets and Compliance section, click Device Collections, and verify whether the device is added.

Creating and distributing a package

About this task

To push the add-on to a thin client, you must create a package for the add-on and distribute the package to the target thin client.

Steps

- 1 Go to support.dell.com.
- 2 Click **Product Support**, enter the Service Tag of your thin client, and then click **Submit**.

(I) NOTE: If you do not have Service Tag, use the auto detect feature or manually browse for your thin client model.

- 3 Click Drivers and Downloads.
- 4 From the **Operating system** drop-down menu, select the appropriate operating system.
- 5 Scroll down the page and download the respective .exe file.
- 6 Copy the .exe file to a shared folder.
- 7 Expand Software Library > Overview > Application management > Packages.
- 8 Right-click **Packages**, and click **Create Package**.
- 9 Enter the package name, description, manufacturer name, language, and version.

- 10 Click Next.
- 11 Browse to the source folder where you have copied the add-on files.
- 12 Click Next.
 - The newly created packages are listed in the Application Management under Package.
- 13 Select the **Standard Program** option as the program type.
- The **Standard Program** page is displayed.
- 14 Enter the required details, and click **Browse** to navigate to the .exe file location.
- 15 Select the .exe file, and enter Latitude_3480_1.9.2.exe /s /f /r in the command line parameter.
- 16 Click Next.
- 17 Click **Next** until the window with the **Close** button is displayed.
- 18 Click Close.
- 19 Select the package, right-click, and click **Distribute Content**.
- 20 From the Add drop-down list, select Distribution Point.
- 21 Select an option to schedule job at a specified time, and click Next.
- 22 Verify the information that you have provided on the summary page, and click Next.
- 23 Click Close
- 24 Right-click the created package, and click **Deploy**.
- 25 Click Collection, and browse to the device collection list.
- 26 Select the device, and click **Next**.
- 27 From the Add drop-down list, select Distribution Point.
- 28 Select the available distribution points, and click OK.
- 29 Click Next to complete the deployment process.
- 30 Click Close.

The content status is displayed in green. It may take a few minutes to complete the distribution process.

Creating a task sequence

About this task

To schedule a package deployment, you must create a task sequence.

Steps

- 1 Go to support.dell.com.
- 2 Click **Product Support**, enter the Service Tag of your thin client, and then click **Submit**.

If you do not have Service Tag, then manually browse for your thin client model.

- 3 Click Drivers and Downloads.
- 4 From the **Operating system** drop-down menu, select the appropriate operating system.
- 5 Scroll down the page and download the respective .exe file.
- 6 Copy the .exe file to a shared folder.
- 7 Expand Software Library > Overview > Operating System.
- 8 Right-click Task Sequence, and click Create Task Sequence.
- 9 In the New Task Sequence wizard, select Create Custom Task Sequence, and click Next.
- 10 Click Close.
- 11 Right-click the created task sequence, and click Edit.
- 12 From the Add drop-down list, go to Software > Install Package.
- 13 Select the created package, and click **Apply**.
- 14 Click **OK**.

Deploying a task sequence

About this task

To schedule a package deployment, you must deploy the created task sequence.

Steps

- Go to Start > All Programs > Microsoft System Center > Configuration Manager Console.
 The System Center Configuration Manger window is displayed
- 2 Click Software Library.
- 3 Right click the created the task sequence and deploy it to the required device collection.

Direct deployment without creating a task sequence

- 1 Go to Software Library > Application > Created Packages
- 2 Right click the package which you created.
- 3 Click Deploy

The **Deploy Software** wizard is displayed.

- 4 Click **Browse**.
 - Device collection window is displayed.
- 5 Select the device to which you have to deploy the package.
- 6 Click Next.
- 7 Go to **Deployment Settings**.
- 8 Select **Required** from the **Purpose** drop-down list.
- 9 Check Send wake-up packets.
- 10 Click Next.
- 11 Go to Scheduling
- 12 Select **As soon as possible** as the installation deadline.
- 13 Go to **User Experience**.
- 14 Check Software Installation and System Restart.
- 15 Click Next.
- Complete the wizard.
 The package is deployed to the target client.

Known issues

Table 3. Known issues

Issue number	Issue description	Workaround
WS-1866	When the BIOS is flashed from SCCM through task sequence, an error occurs on the server side and the client side. However the BIOS is updated successfully.	There is no workaround.
WS-1914	Despite enabling the USB wake support function in BIOS, the client does not wake from standby mode when the USB drive is used.	There is no workaround.

Important Notes

- Thin clients restart twice after you push the add-on when write filter is enabled.
- Lock screen is disabled when the add-on is pushed using Wyse Device Manager.
- Lock screen is enabled when the add-on is pushed using Wyse Management Suite.
- · Wyse Device Agent must be upgraded to the latest version before deploying the BIOS add-on.
- · Connect the thin client to an AC adapter when performing a BIOS flash and for Wake On LAN functionality.

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