

## OnBase Unity Client Installation

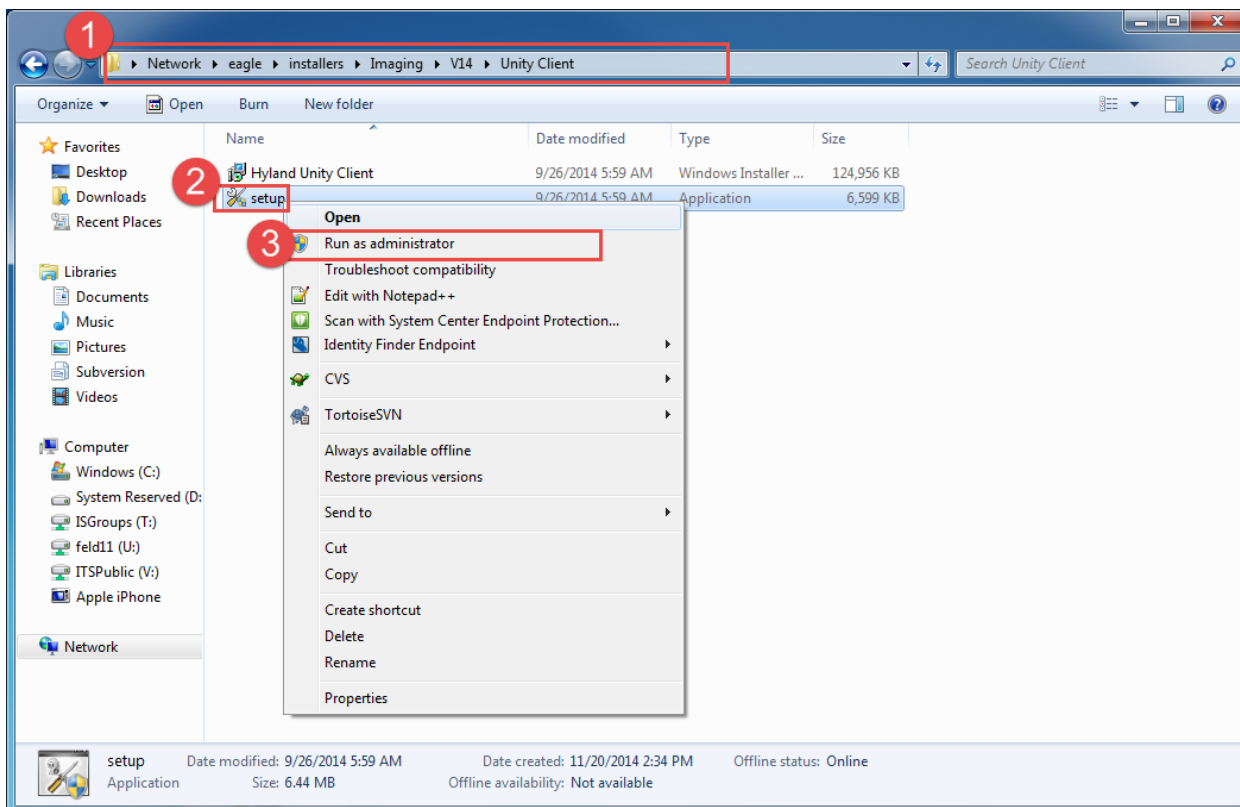
The installation files for the OnBase Unity client are found in the installers shared directory under the Imaging folder.

Whenever a new release of Unity is available, it will be placed in this location under the version number.

The current version is 14 and thus the directory structure is as follows:

\\eagle.ad.uni.edu\installers\Imaging\V14\Unity Client

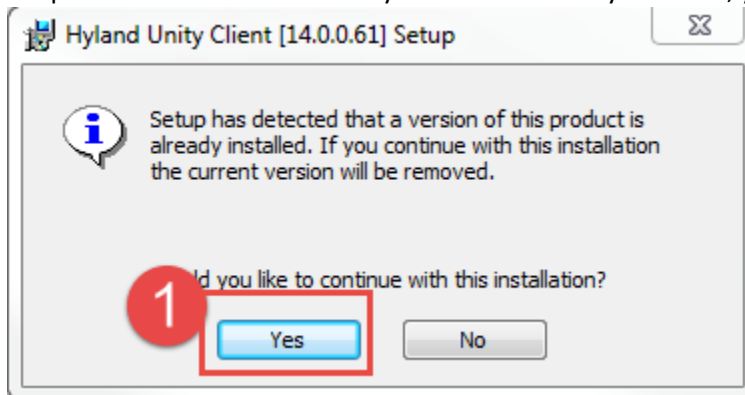
1. Right Click on setup.exe : "Run as administrator"



2. Click on "Yes" to allow changes to the computer.

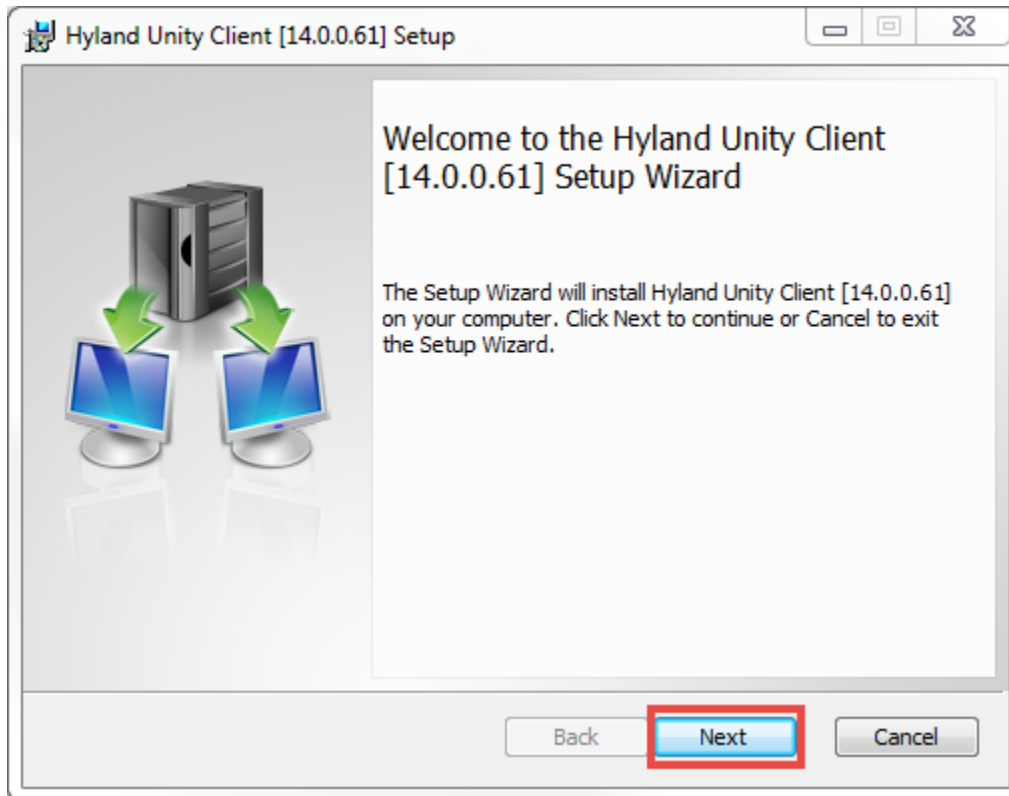
## OnBase Unity Client Installation

3. If a previous version of the Unity Client was already installed, you will receive this message:



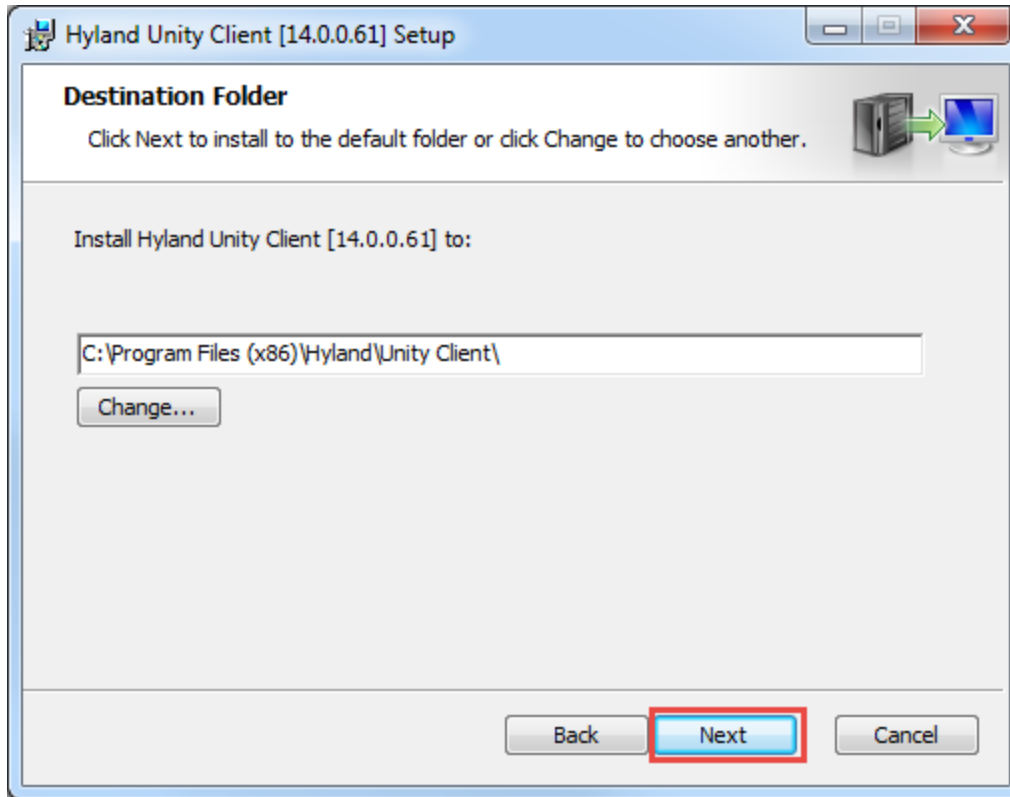
Click "Yes" - it will be removed during this installation and replaced with this version.

4. Select "Next"

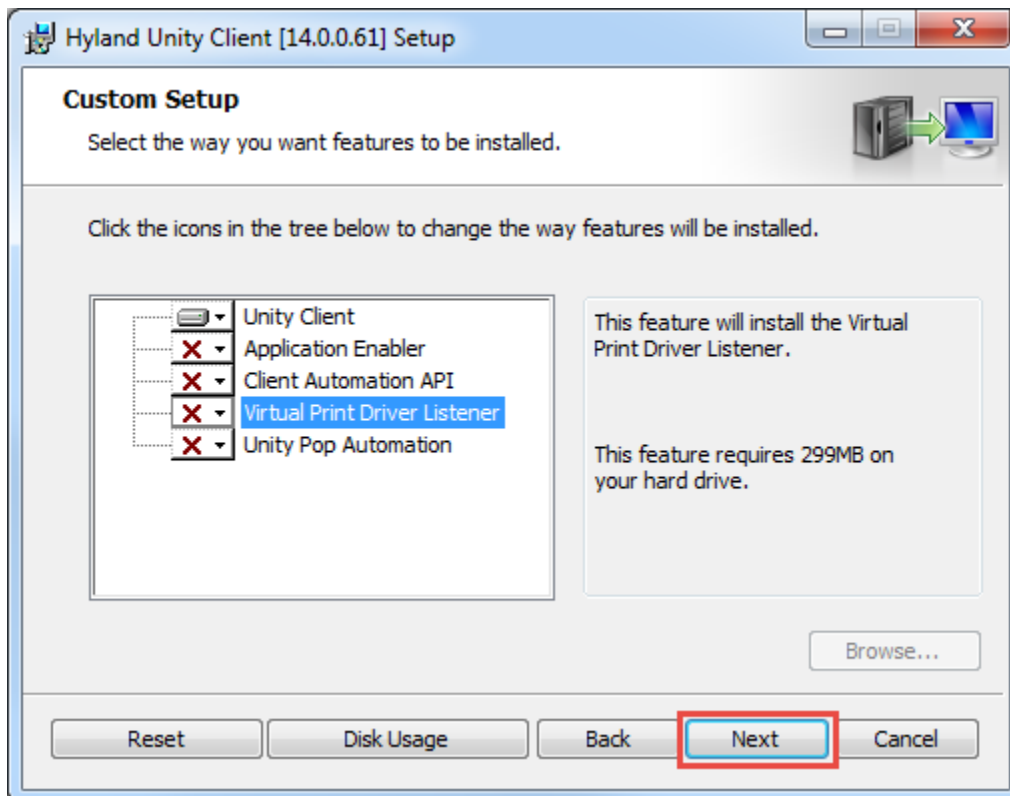


5. To install to the default location, Select "Next" or change as meets your local installation standards.

## OnBase Unity Client Installation

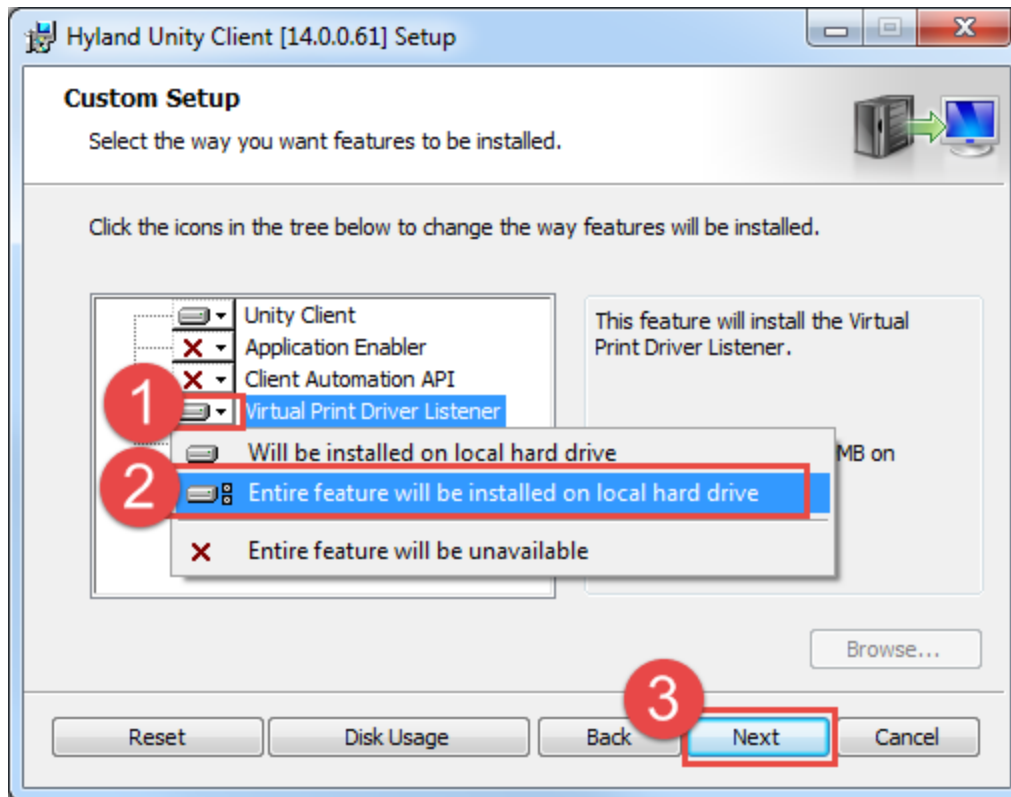


6. By default, the Unity Client will be selected for installation.



NOTE: Offices that upload documents into the system should select to install the Virtual Print Driver Listener as well.

## OnBase Unity Client Installation



Click on "Next".

7. Enter the service location information as follows:

For the Display Name: Unity Client - PRD

For the service path: <https://imaging.uni.edu/AppServer/Service.asmx>

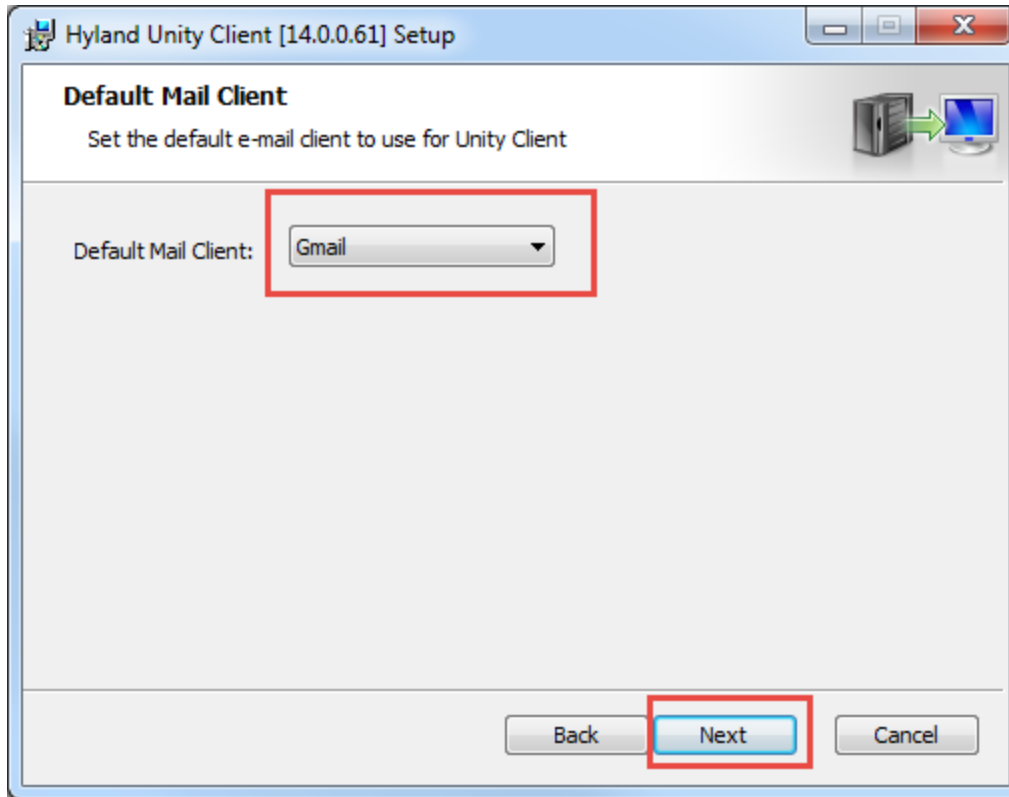
For the Data Source: OnBasePRD

For the Use NT/LDAP Authentication select Yes

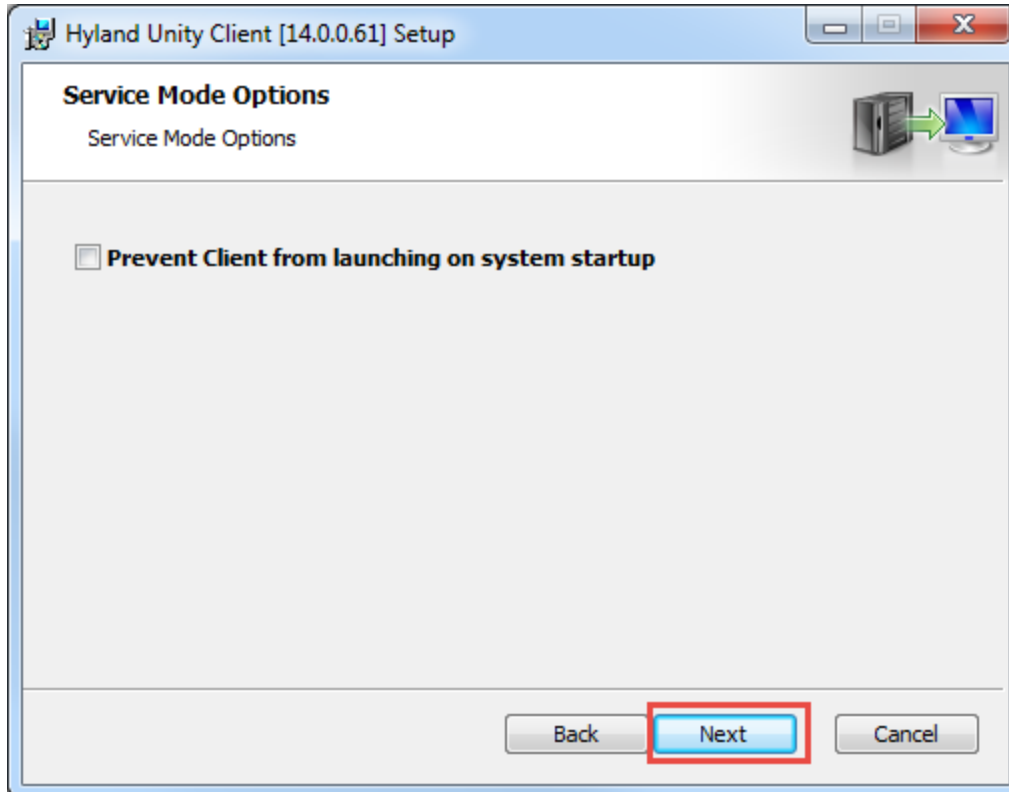
Click "Next"

8. Select "Gmail" as the Default Mail Client and click "Next".

## OnBase Unity Client Installation

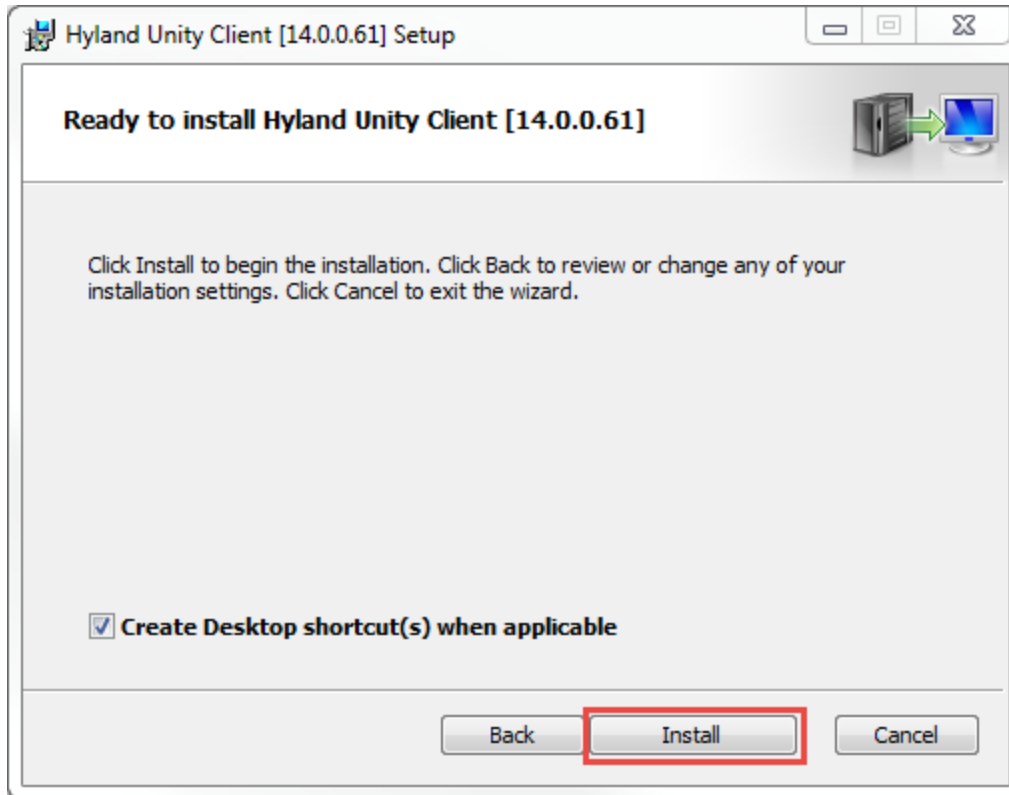


9. Leave the box unchecked or change as meets your local installation standards. Click "Next".



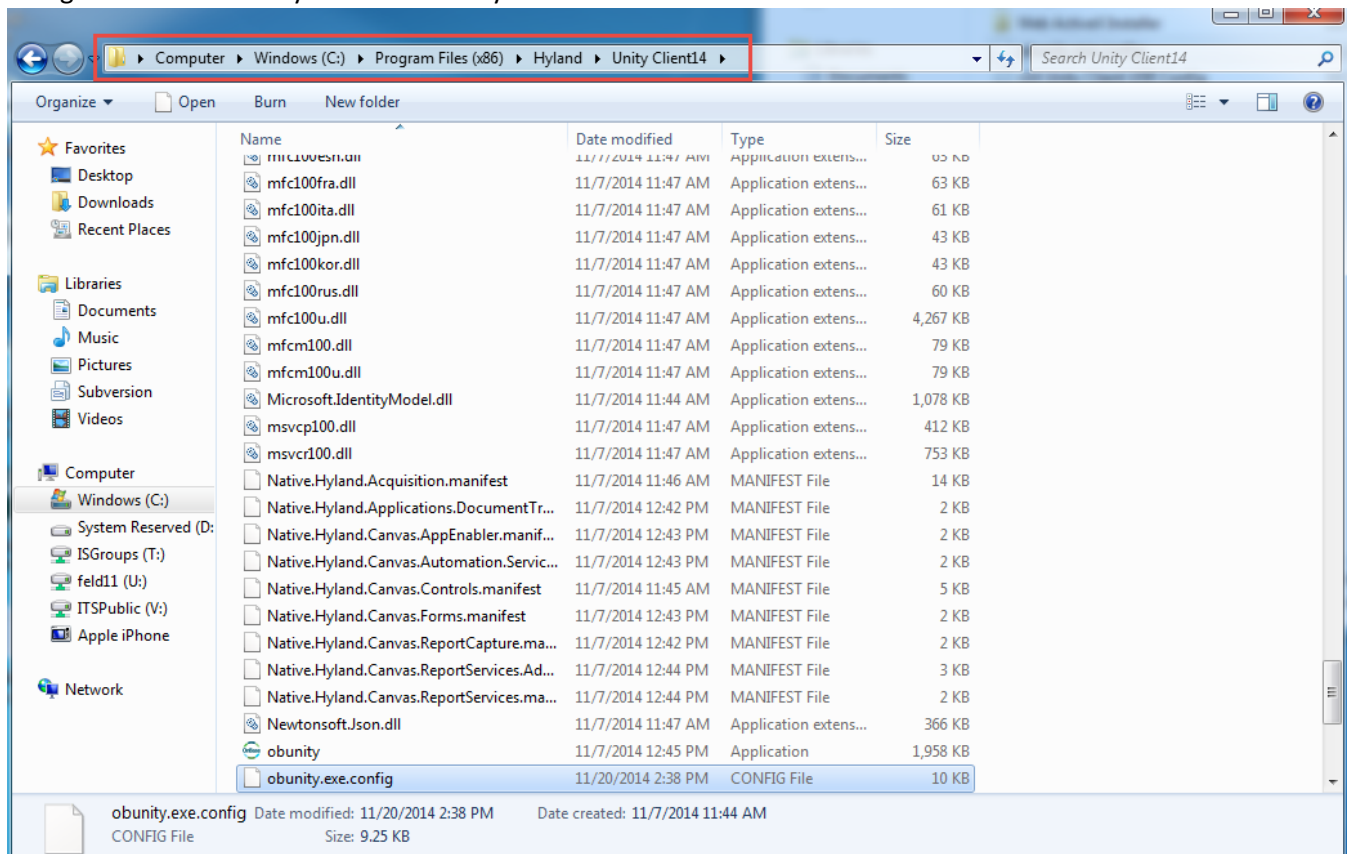
10. Click "Install".

## OnBase Unity Client Installation



11. Click "Finish".

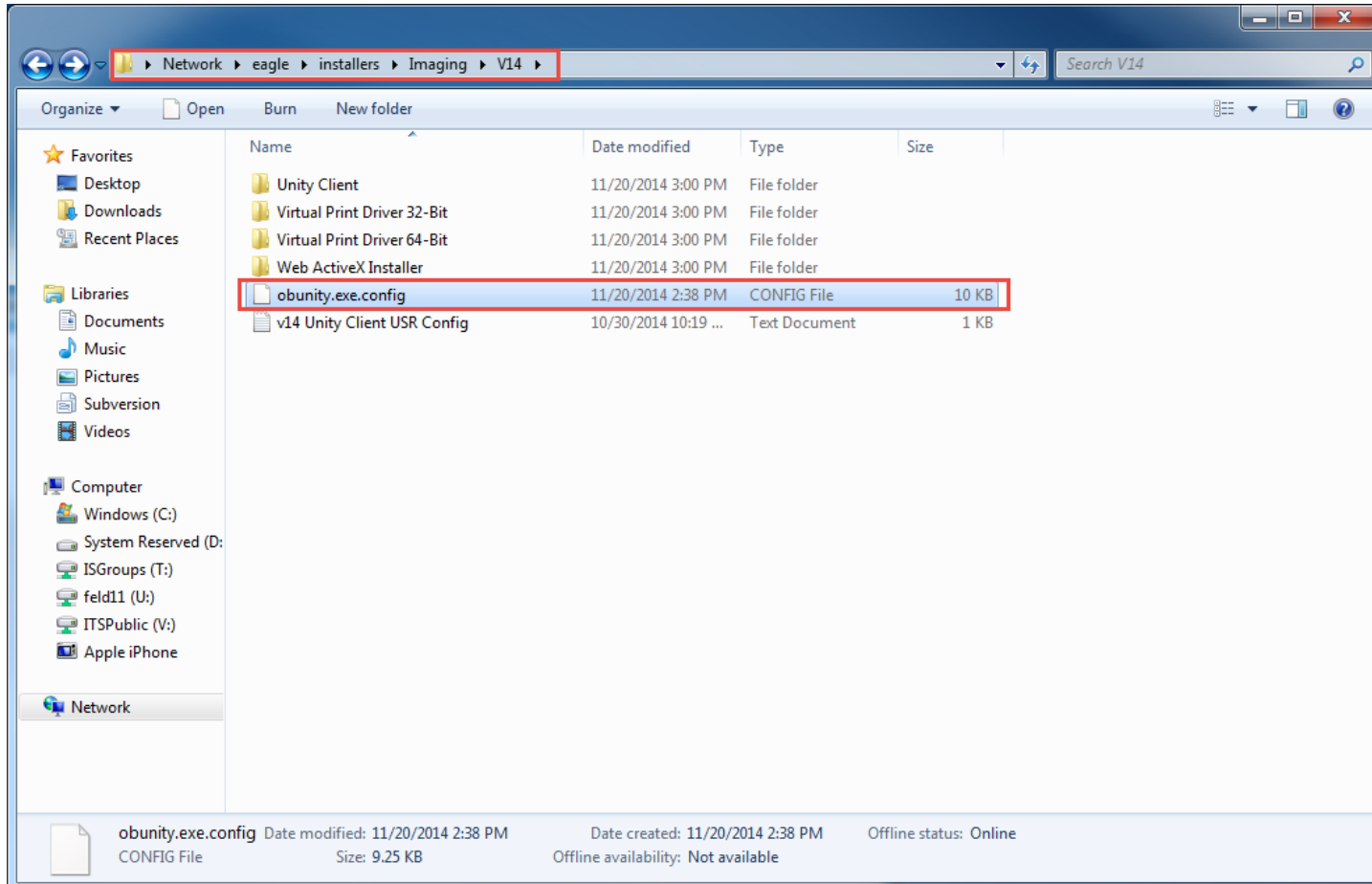
12. Navigate to the directory where the Unity Client is installed.



## OnBase Unity Client Installation

Copy the obunity.exe.config file from:

<\\eagle\installers\Imaging\V14>



to the directory where the Unity Client is installed.

Select Copy and Replace.

## OnBase Unity Client Installation

