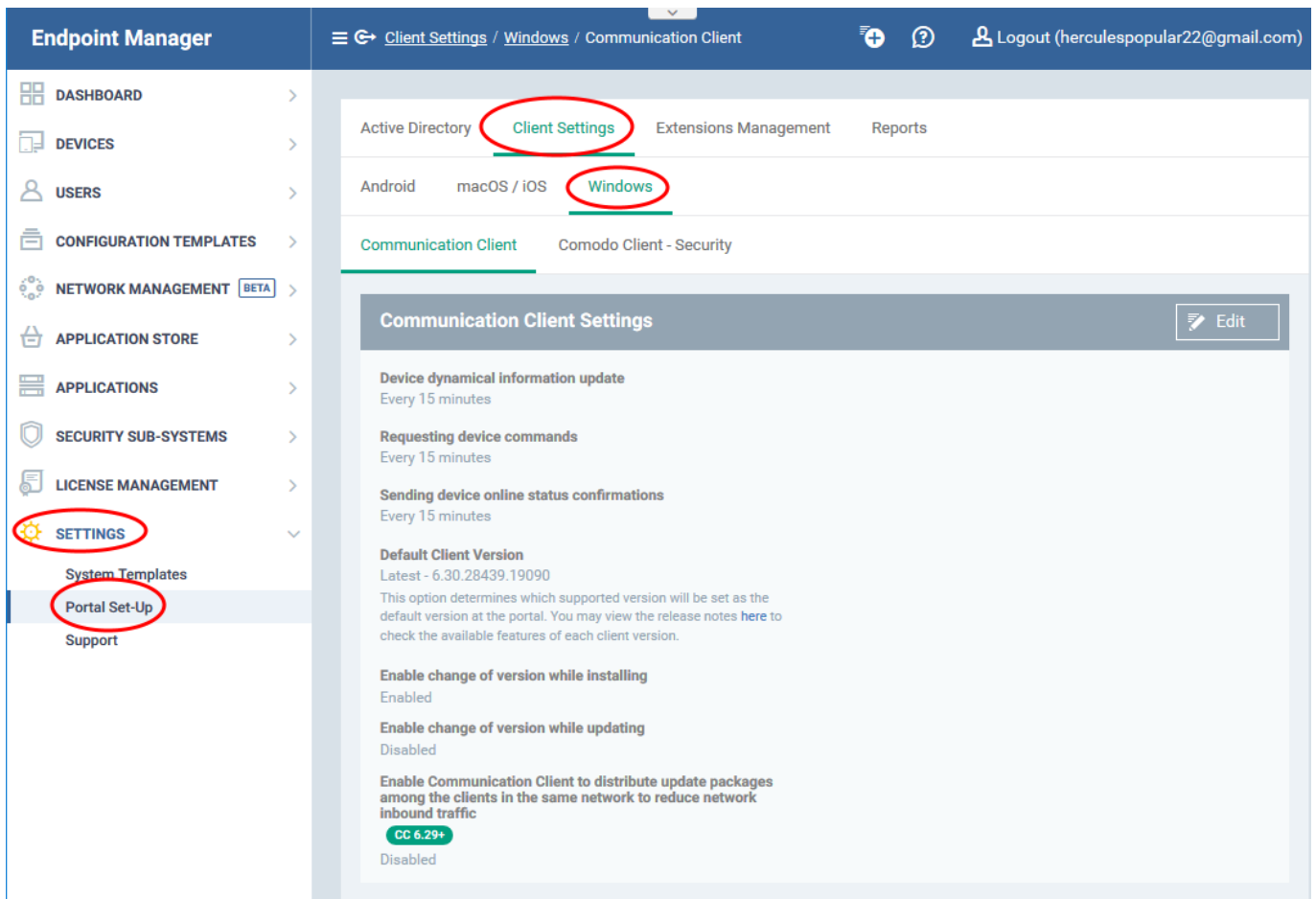


- Open Endpoint Manager
- Click 'Settings' > 'Portal Setup' > 'Client Settings'
- Click the 'Windows' tab



Overview

- The 'default' version of a client is the one that will be installed on endpoints when you run an install task via Endpoint Manager.
- This is set to always fetch and install the latest version unless you specify otherwise.
- Once you have chosen the default version, it will be pre-selected in the following wizards and interfaces:
 - **Device Enrollment** - 'Devices' > 'Device List' > 'Enroll Device'
 - **Bulk installations** - 'Devices' > 'Bulk Installation Package'
 - **Update additional packages** - 'Devices' > 'Device List' > select a Windows device > 'Install or Update Packages' > 'Update Additional Packages'
 - **'Updates' section of a Windows profile** - 'Configuration Templates' > 'Profiles' > open a Windows profile > 'Updates' profile section

- You can also specify whether admins can change the client version when they perform one the activities listed above.
 - Leave the 'Enable change...' options disabled to prevent admins from installing a different version to the one you selected.
 - This avoids the possibility of admins installing older or incompatible versions of the clients.

Step-by-step process

- Open Endpoint Manager
- Click 'Settings' > 'Portal Set-Up'
- Select 'Client Settings' > 'Windows'
- You can choose the default version of the communication client (CC) and / or Comodo Client Security (CCS)
- The rest of this article explains how to configure the default version of CC. The configuration options are similar for CCS too.

Communication Client

- Open the 'Communication Client' tab
- Click 'Edit' to change the settings:

Communication Client Settings

Cancel

Save

Device dynamical information update

15 minutes 27



Requesting device commands

15 minutes 60



Sending device online status confirmations

1 15 minutes 27



Default Client Version

Latest - 6.30.28439.19090



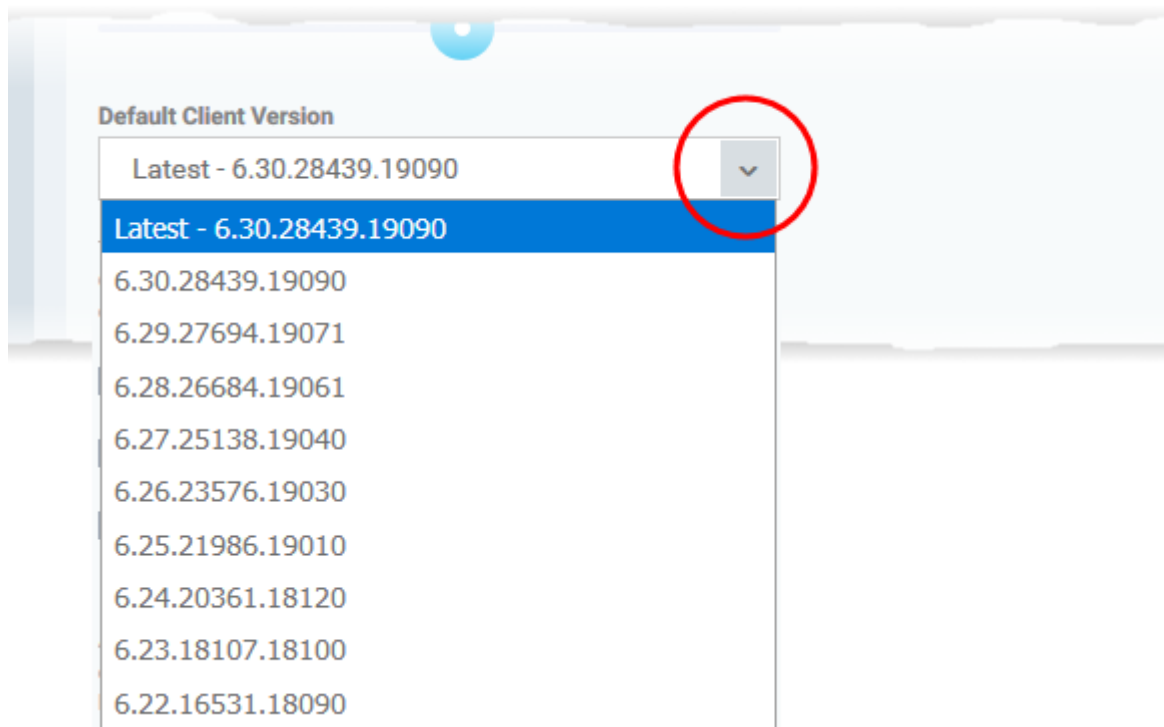
This option determines which supported version will be set as the default version at the portal. You may view the release notes [here](#) to check the available features of each client version.

 Enable change of version while installing Enable change of version while updating Enable Communication Client to distribute update packages among the clients in the same network to reduce network inbound traffic **CC 6.29+**

According to the existing environment settings like firewall, gateways, etc., additional ports for packages distribution should be configured. Ports with numbers greater than 20000 should be available by default

Configure the following settings:

- **Default Client Version** – Choose which version of the agent should be installed or updated on managed endpoints. You can choose the version from the drop down:

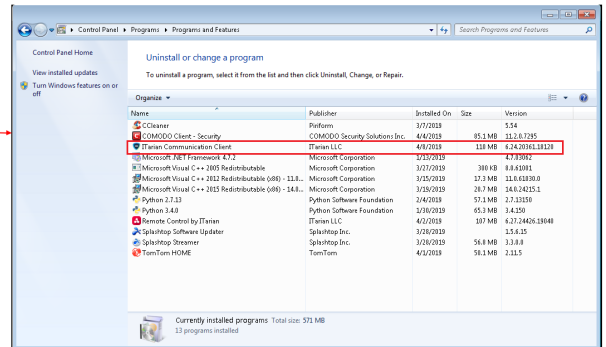
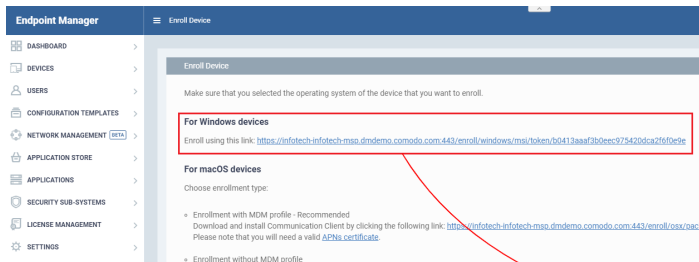


- Endpoint Manager will present the default version you choose here in the [installation interfaces listed above](#).
- The default, if you change nothing, is 'Latest - <version number>' (so Endpoint Manager will always present the most up-to-date version).
- **'Enable change of version while...'** – Specify whether admins can install/update to a different version than you one you selected:
 - **'Enable change of version while installing'** – affects:
 - **Device Enrollment** - 'Devices' > 'Device List' > 'Enroll Device'
 - **Bulk installations** - 'Devices' > 'Bulk Installation Package'
 - **'Enable change of version while updating'** – affects:
 - **Update additional packages** - 'Devices' > 'Device List' > select a Windows device > 'Install or Update Packages' > 'Update Additional Packages'
 - **'Updates' section of a Windows profile** - 'Configuration Templates' > 'Profiles' > open a Windows profile > 'Updates' profile section

The rest of this article shows the various places where the default client version is shown.

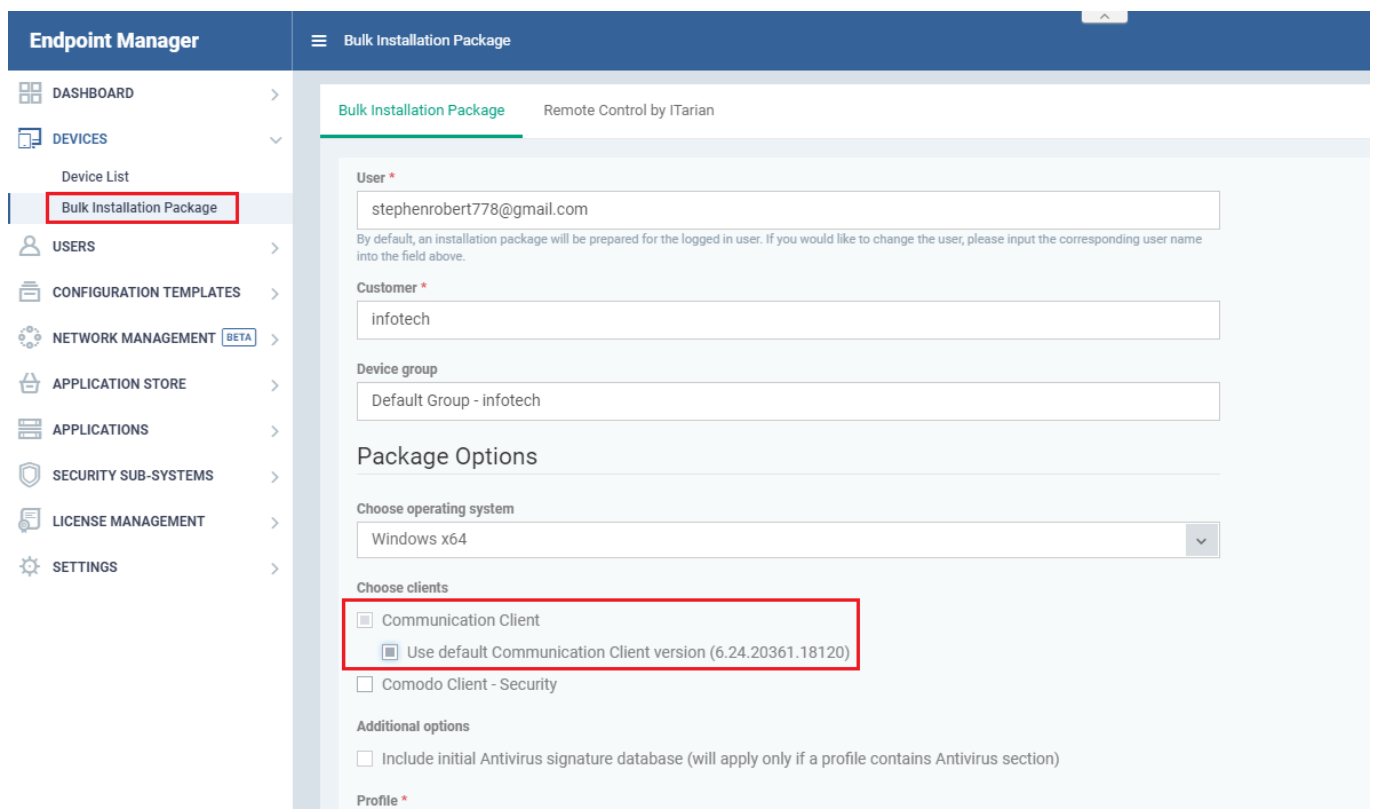
Device Enrollment

- Click 'Devices' > 'Device List' > 'Enroll Device'
- The default client is shown as follows:



Bulk Installations

- Click 'Devices' > 'Bulk Installation Package'
- The default client is shown as follows:



Update additional packages

- 'Devices' > 'Device List' > select a Windows profile > 'Install or Update Packages' > 'Update Additional Packages'
- The default client version is shown as follows:



'Updates' section of a Windows profile

- Click 'Configuration Templates' > 'Profiles' > open a Windows profile > 'Updates' profile section
- The default client is shown as follows:

The screenshot displays the Endpoint Manager interface. On the left, the 'CONFIGURATION TEMPLATES' menu is expanded to show 'Profiles', which is highlighted with a red box. The main content area shows the 'windows profile' configuration page, with the 'Updates' tab selected. Under the 'Communication Client' section, the option 'Use default Communication Client version (6.24.20361.18120)' is selected and highlighted with a red box. Other options include 'Enable auto-updating Communication Client' and 'Update frequency' set to 'Daily (default)'. The 'Start time' is set to 6 Minutes AM.