

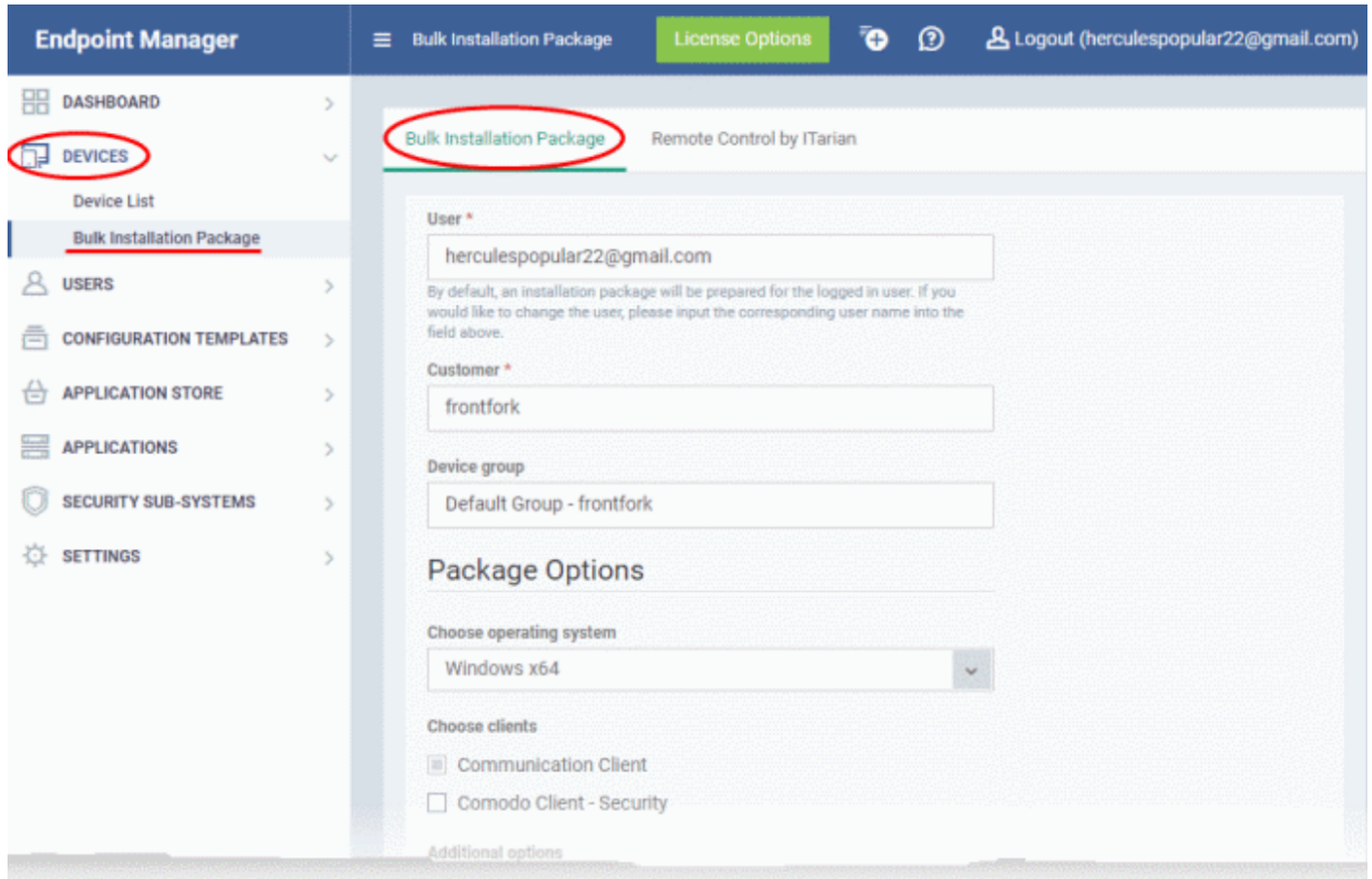
This page assumes you have already run a network discovery task to identify unmanaged devices. [Click here](#) if you need to know how to discover devices.

We will perform the following steps to enroll the discovered devices:

1. Create an installer (.msi) to install the Communication Client on each device.
2. Use Comodo Auto-Deployment tool to deploy the installer.

1. Create an installation package

- Click 'Devices' > 'Device List' > 'Bulk Installation Package'. Configure the package as required.



The screenshot shows the 'Bulk Installation Package' configuration page in the Endpoint Manager interface. The left sidebar contains a navigation menu with 'DEVICES' highlighted. The main content area is titled 'Bulk Installation Package' and includes the following fields and options:

- User ***: A text input field containing 'herculespopular22@gmail.com'. Below it, a note states: 'By default, an installation package will be prepared for the logged in user. If you would like to change the user, please input the corresponding user name into the field above.'
- Customer ***: A text input field containing 'frontfork'.
- Device group**: A text input field containing 'Default Group - frontfork'.
- Package Options**:
 - Choose operating system**: A dropdown menu set to 'Windows x64'.
 - Choose clients**: Two checkboxes: 'Communication Client' (checked) and 'Comodo Client - Security' (unchecked).
 - Additional options**: A section header for further configuration.

- The 'user' field is auto-populated with your username. All devices will, therefore, be enrolled to you. You can assign them to different users later.
- Remember to specify the correct company and the group you just created.
- Choose the correct operating system for your targets. The 'Hybrid' package will service both 64-bit and 32-bit Windows systems. Alternatively, you can go through the wizard twice to create separate installers for 32-bit and 64-bit systems.
- You can omit 'Comodo Client Security' at this stage. The communication client is the important item here.
- Click 'Download Installer' and save the .msi to your local machine.
 - **Do not change the filename of the .msi.** It is unique to this deployment.

- Tip – also download the auto-deployment tool at the pop-up that follows. You will need this next.

2. Use Comodo Auto-Deployment tool to deploy the installer

- Download 'Comodo Auto Discovery and Deployment Tool' (ADDT). You can do this immediately after creating your .msi ...

Auto Discovery and Deployment Tool

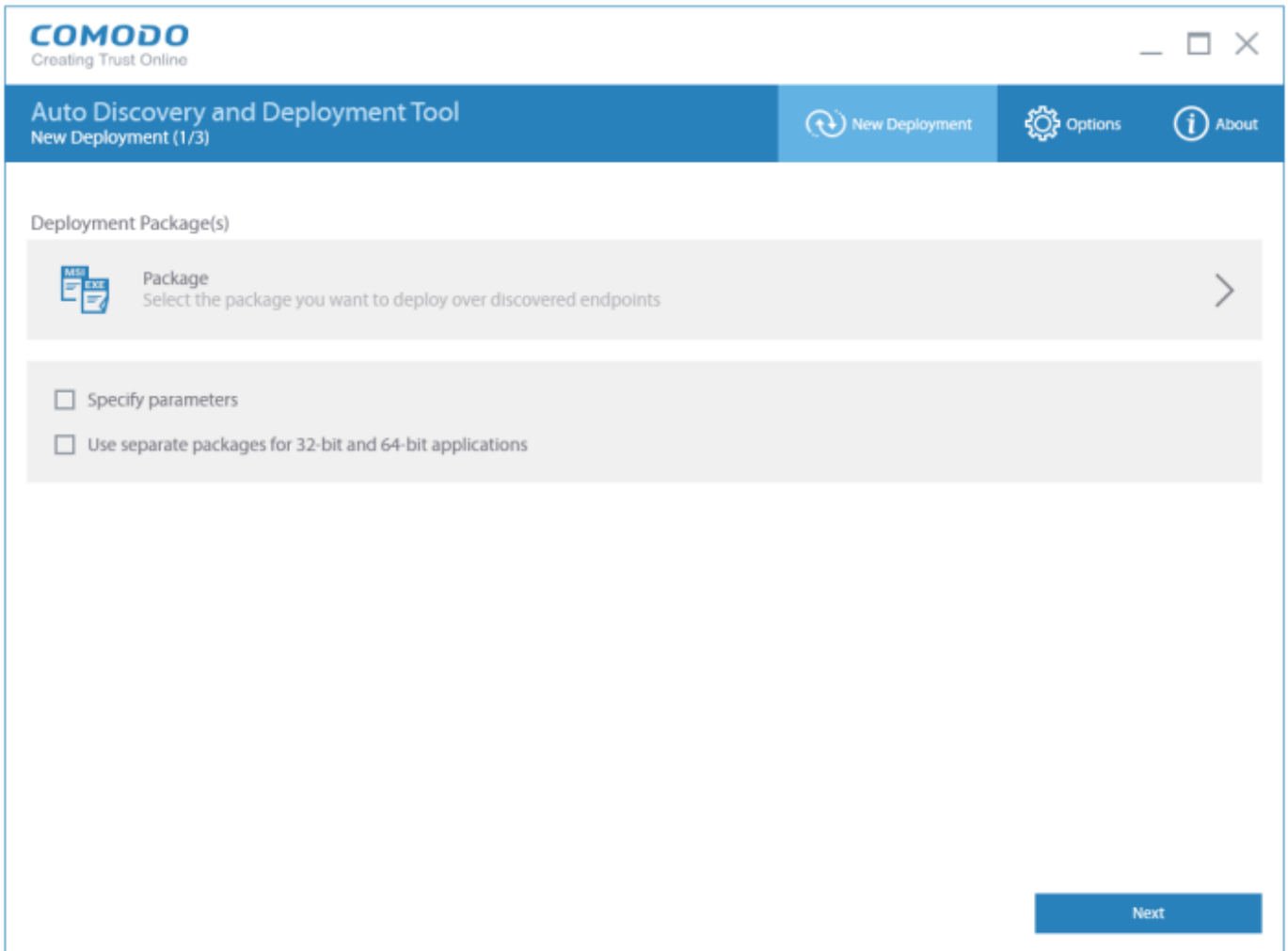
Download Deploy Remotely Manage Devices on EM

Auto Discovery and Deployment Tool (ADDT) allows network administrators to remotely deploy any application including Communication Client via Active Directory, Workgroup, IP address, IP range or host name.

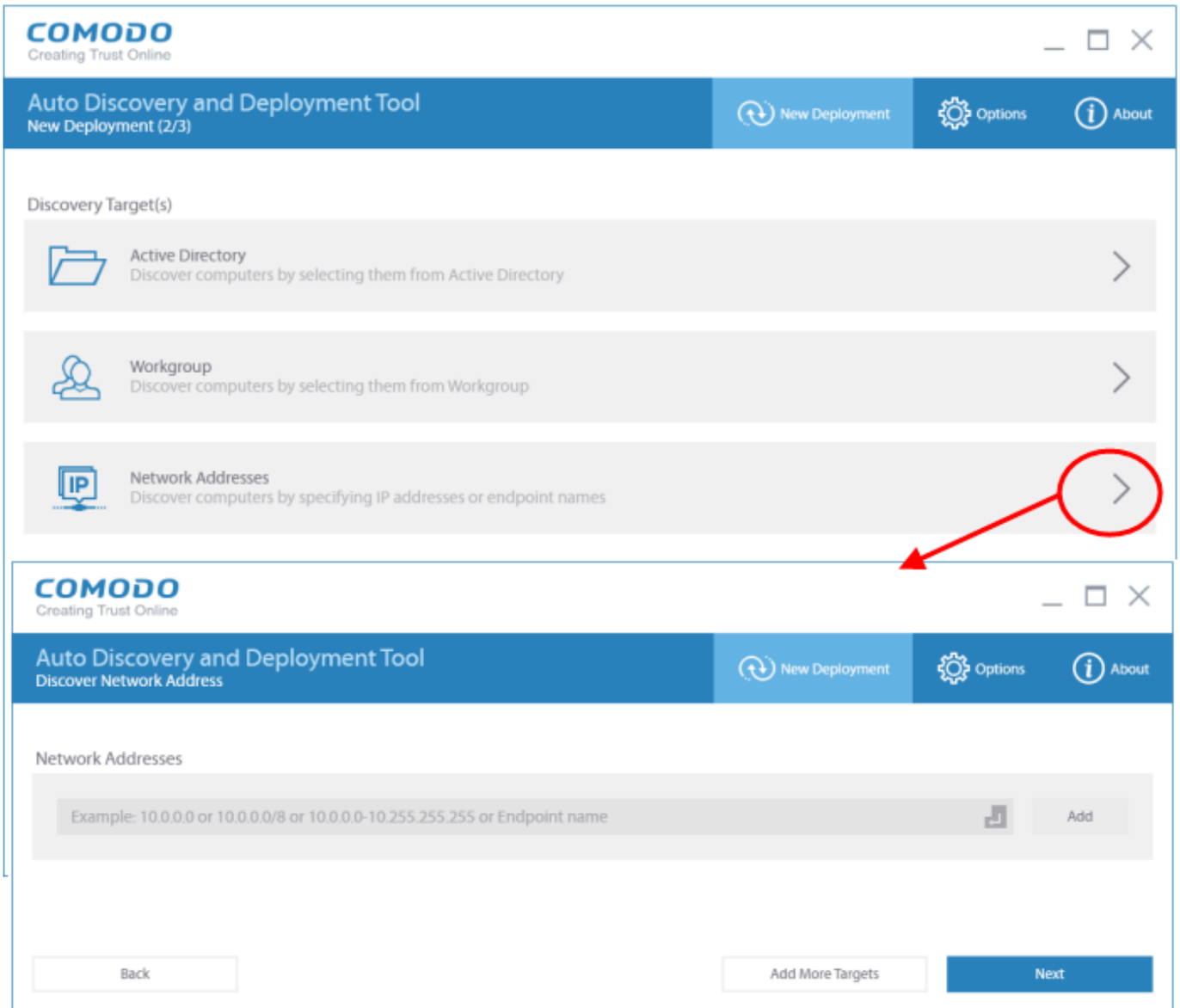
Download

... or download it from the ITarian/Comodo One portal: Log into C1 / Itarian > Click 'Tools' in the top-menu > Click 'Download' in the ADDT tile.

- Run ADDT. ADDT is a portable app which does not require installation. It lets you deploy the installer .msi via Active Directory, Workgroup or network address:



- Click 'Package' and select the .msi installer file you just created.
 - If you created different installers for 32 bit and 64 bit, then upload each separately.
 - If you created a hybrid package, then deselect 'Use separate packages for...'
- Click 'Next' to move onto the deployment stage
- Select 'Network Addresses' as the discovery selection type:



- Enter the same IP range as you used in the discovery task.
- Click 'Start Deployment' to install the .msi on the target devices. This will enroll the devices to Endpoint Manager to the customer/group you created earlier.
- To view the enrolled devices in Endpoint Manager, click 'Devices' > 'Device List' > 'Group Management' > Company/Group
- You can now assign the devices to new users, or move them to other groups, as required.