## How to enroll discovered devices to Endpoint Manager

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.

Endpoint Manager		Bulk Installation Package			
DASHBOARD	>				
DEVICES	~	Bulk Installation Package Remote Control by ITarian			
Device List					
Bulk Installation Package		Signed Packages with Default Settings			
A USERS	>	windows 🗰 macOS 🛕 Linux			
CONFIGURATION TEMPLATES	>	Signed Bulk Installation Package includes file(a) for Windows x86/x54 (Hybrid) platforms, and consists of settings for account admin user, default customer, default group, and include Default Security Level 1 Profile. If Xritium Client - Security is selected, Signed Bulk Installation Package will contain latest versions of both Communication Client and Xcitium Client - Security. If only Communication Client is selected, Signed Bulk Installation Package will include "Default Version" of Communication Client.			
SECURITY	>				
0 NETWORK MANAGEMENT	>				
APPLICATION STORE	>	Choose clients Please visit Supported Device Platforms section for more information.			
APPLICATIONS	>	Communication Client			
E		Xcitium Client - Security			
LICENSE MANAGEMENT	>	In order agents to communicate with server properly, please check out firewall requirements here			
SETTINGS	>	Customize Bulk Package Download Installer			
> DEVELOPER TOOLS	>	By downloading these files you automatically agree with «End User License Agreement.»			

- 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 you 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 ...

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... or download it from the Comodo One/ Xcitium: Log into C1 / Comodo One/ Xcitium > 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:

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- Click 'Package' and select the .msi installer file you just created.
  - $\circ\,$  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:

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COMODO Creating Trust Online				
Auto Discovery and Deployment Tool New Deployment (2/3)	( New Deployment	ද්රාදී Options	(i) About	
Discovery Target(s)				
Active Directory Discover computers by selecting them from Active Directory			>	
Workgroup Discover computers by selecting them from Workgroup			>	
Network Addresses           Discover computers by specifying IP addresses or endpoint names			$\rightarrow$	
COMODO Creating Trust Online		-	$\Box$ ×	
Auto Discovery and Deployment Tool Discover Network Address	( New Deployment	Coptions	(i) About	
Network Addresses				
Example: 10.0.0.0 or 10.0.0.0/8 or 10.0.0-10.255.255.255 or Endpoint name		1	Add	
Back	Add More Targets	Next		

- 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.