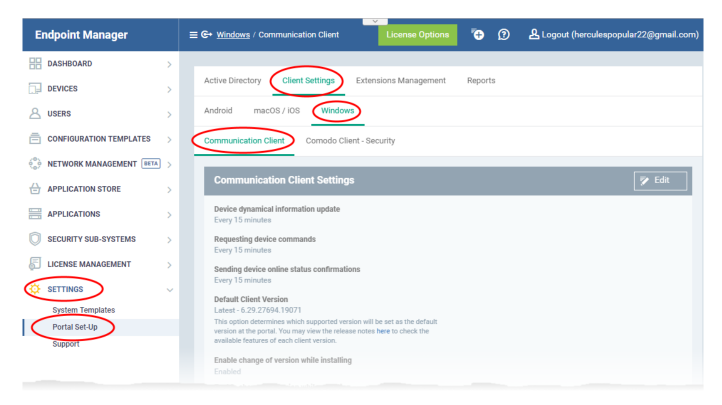
## How to configure polling intervals for Windows communication client

- The communication client installed on an endpoint periodically contacts Endpoint Manager to provide various updates about the endpoint.
- Example data sent includes device security configuration, installed applications, CPU usage, operating system changes, patch status and so on.
- A 'polling interval' is the length of time between each of these updates. You can change the intervals as per your preference.

## View and modify polling intervals

- Login to Comodo One / Dragon
- Click 'Applications' > 'Endpoint Manager'
- Click 'Settings' > 'Portal Set-up'
- Click 'Client Settings' > 'Windows' > 'Communication Client'



- Click the 'Edit' button
- Use the sliders to modify the intervals as required:

Active Directory	Client Settings	Extensions Management	Reports
Android mac	DS / iOS Window	'S	
Communication Cl	ient Comodo Cli	ent - Security	
Communicat	ion Client Setting	S	🗙 Cancel 📳 Save
Device dynamica	l information update		
15 minutes		27	
Requesting devic	e commands		
15 minutes		60	
	nlino ototuo confirmati	ons	
Sending device o	niine status confirmati		
Sending device o 1	15 minutes	27	
1	15 minutes		
1 Default Client Ve	15 minutes		

## • Device dynamical information update

- Interval at which the device should send overall status updates to EM.
- This includes security configuration, OS status, network information, memory status and name of the device.
- Default = Every 15 minutes.

## • Request device commands

- Interval at which the device should query EM to collect any new instructions.
- An example 'command' is an update to the device configuration profile.
- Default = Every 15 minutes.
- Sending device online status confirmations
  - $\circ\,$  Interval at which the device should contact EM to confirm that it is online.
  - EM will change the device status to 'Offline' if it does not receive a confirmation message in the set time.
  - Default = Every 1 minute
- Click 'Save' to apply any changes you make.