

# How to view the New Infection Detected in a device via Email alert

Endpoint manager has the feature of viewing the new infection detected in a device via Email alert. The email alert consists of newly infected device name and the "Follow the link to see details." option to view the malware that caused the infection.

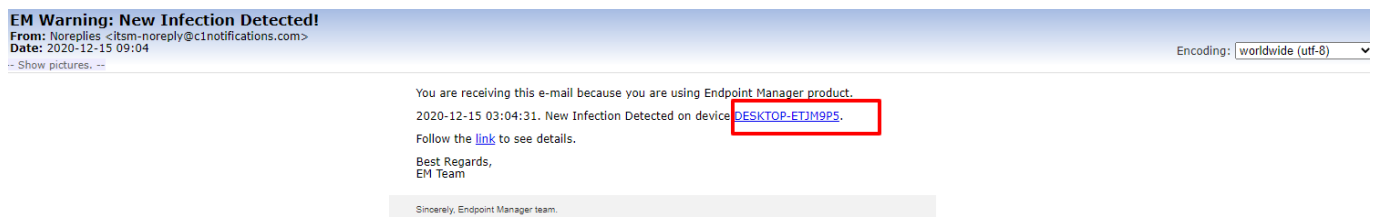
**Infected Device Name** - The email has infected device name. By clicking the device name, the users can get the Device summary information.

**"Follow the link to see details"** - To see the details about the New Infection, click the "link" . This link will redirect the user to the malware that caused infection in the device. The details of OS, Device name, application name, package name, file path, file hash, signature, detection date about the malware are available in the Current Malware list.

This feature is explained with a below example:

A New Infection Detected in a device is sent to a user email.

When the user clicks the infected device name "DESKTOP-ETJM9P5" in the email, it will redirect the user to the infected device's summary information.



The infected device's ("DESKTOP-ETJM9P5" ) Summary Information is given below



Device Summary		OS Summary	
Custom device name	WIN-952102DLV9R	OS	Windows
Name	WIN-952102DLV9R	OS name	Microsoft Windows Server 2016 Standard (x64)
Tags	Not set	OS version	10.0.14393
Notes	Not set	OS full version	Version 1607 (OS Build 14393.447)
Logged in user	Administrator	Service pack	N/A
AD/LDAP	N/A	Build version	14393
Domain/Workgroup	WORKGROUP	Reboot time	2022/07/27 10:20:34 AM
Formfactor	Windows Server	Reboot reason	The process C:\Windows\system32\shutdown.exe (WIN-952102DLV9R) has initiated the restart of computer WIN-952102DLV9R on behalf of user WIN-952102DLV9R\Administrator for the following reason: No title for this reason could be found Reason Code: 0x800000ff Shutdown Type: restart Comment:
Model	VirtualBox		
Communication Client version	7.1.42722.22060		
Processor	Intel(R) Core(TM) i3-2120 CPU @ 3.30GHz		
Serial number	0		
System model	VirtualBox		

To view the infection details , click the "link" in the email



This "link" will redirect user to the Current Malware List tab. This tab has the infected device name, application name, package name, file hash, signature and detection date.

