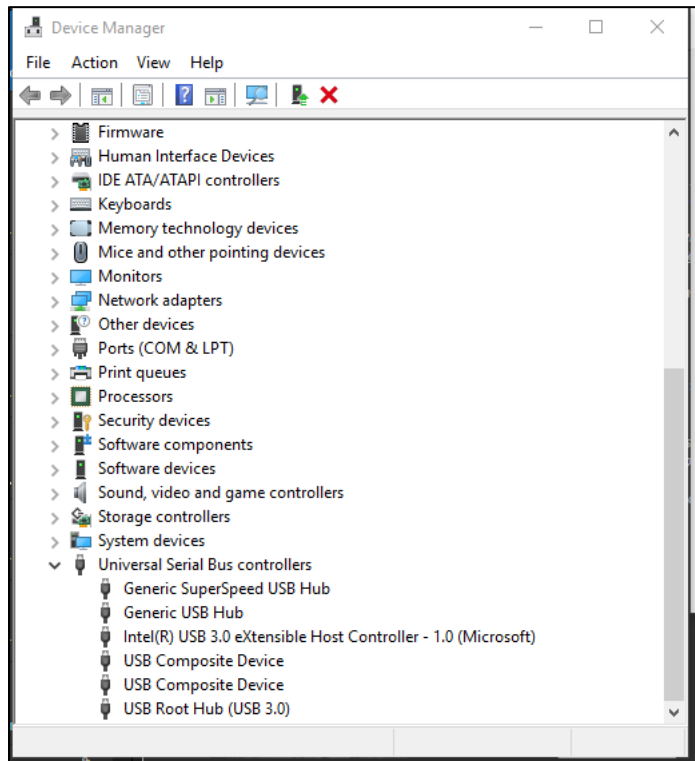


Como determinar o ID do Dispositivo bloqueiado pela regra de “Plug n Play” de “Device Control” em DLP

1 – Abrir “Device Manager”

Primeramente voce deve determinar como o Equipe esta encontrando o Dispositivo que voce conecta e esta bloqueiando.

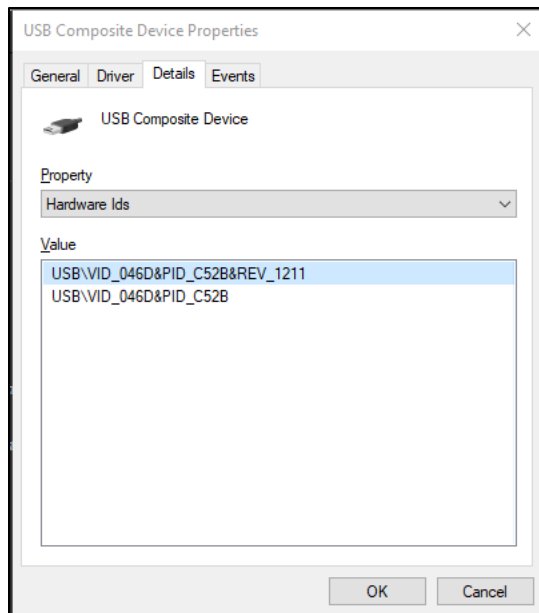
Se e um pequeno Dongle USB como um receptor vai aparecer no ramal de USB como nesta imagem “usb composite Device”. Pode tambem ter outro nome Segundo seja o windows.



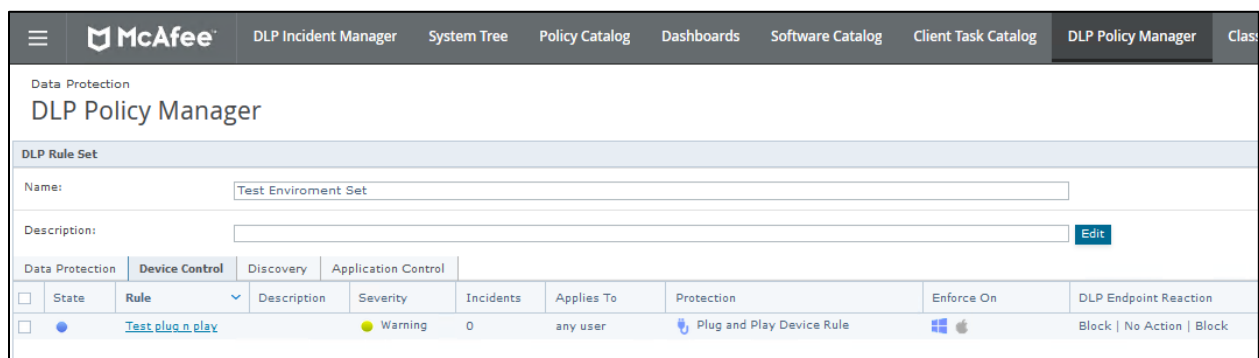
Neste exemplo, eu tenho um receptor usb/Bluetooth para meu Mouse.

2 - Fazer click direito no “USB Composite Device” do Auricular e clicar em “Properties”

E vai ate a aba de “Details” > “Hardware IDs”. E pega os dado de “VID & PID” Neste caso 046D e C52B




3 - Agora com esses dois dados vai para o servidor de ePO e na regra de bloqueio de “Plug and Play” dentro de “Device Control”.



4 - Vamos seleccionar algumas opcoes incluida o Bluetooth para bloqueiar

Data Protection
DLP Policy Manager

DLP Rule Set - Test Enviroment Set

 **Plug and Play Device Rule**

Rule Name:

Description: [Edit](#)

State: ☒ Enabled ☐ Disabled Severity: ☒ Warning ☐ Error

Enforce On: ☒ McAfee DLP Endpoint for Windows ☐ McAfee DLP Endpoint for Mac OS X

Condition Exceptions Reaction

End-User [+](#)

and Plug and Play

All Bluetooth devices

SmartPhones

USB Plug and Play Devices

Windows Portable Devices


[...](#)

5 - Agora vamos a adicionar em “Exceptions” o dispositivo que queremos excluir.

Vamos seleccionar “Plug and Play” = is one of (or) e seleccionamos o botao de opcoes [...]

Data Protection
DLP Policy Manager

DLP Rule Set - Test Enviroment Set

 **Plug and Play Device Rule**

Rule Name:

Description: [Edit](#)

State: ☒ Enabled ☐ Disabled Severity: ☒ Warning ☐ Error

Enforce On: ☒ McAfee DLP Endpoint for Windows ☐ McAfee DLP Endpoint for Mac OS X

Condition **Exceptions** Reaction

[X](#)

Excluded Device Templates

Excluded Serial Number & User ...

Excluded Users (Disabled)

Name

Description

State ☒ Enabled ☐ Disabled

Plug and Play [...](#)

6 - Criaremos um novo item de definicao (New Item button)

Choose from existing values.

Check one or more items from the list: ?

Filter items: **GO** ☐ Show selected items only. ☒ Include Built-in items ☒ Show Groups ☒ Show Items

	Name	Level	Applies To	Actions
<input type="checkbox"/>	All Apple devices [built-in]	Item	Windows	View
<input checked="" type="checkbox"/>	All Bluetooth devices [built-in]	Item	Windows	View
<input type="checkbox"/>	All CD/DVD Drives [built-in]	Item	Windows	View
<input type="checkbox"/>	IronKey F100 [built-in]	Item	Windows	View
<input type="checkbox"/>	IronKey F150 [built-in]	Item	Windows	View
<input type="checkbox"/>	IronKey F200 [built-in]	Item	Windows	View
<input type="checkbox"/>	Plug and Play Device	Item	Windows	Edit
<input type="checkbox"/>	Plug and Play Device BUS Samsung	Item	Windows	Edit
<input type="checkbox"/>	Plug and Play Device Group	Group	Windows	Edit
<input type="checkbox"/>	PnP Apple Device Test	Item	Windows	Edit
<input checked="" type="checkbox"/>	SmartPhones [built-in]	Item	Windows	View
<input checked="" type="checkbox"/>	USB Plug and Play Devices [built-in]	Item	Windows	View

New Group **New Item** **OK** **Cancel**

7 - E Adicionamos os dados que pegamos ao inicio do proceso da seguinte maneira:

McAfee | DLP Incident Manager | System Tree | Policy Catalog | Dashboards | Software Catalog | Client Task Catalog | **DLP Policy Manager** | Classification

Data Protection

DLP Policy Manager

Definitions > Plug and Play Device > New

New Plug and Play Device:

Name:

Description:

Applies to: ☒ Windows devices ☐ Mac OSX devices

Note: if you select device class property that is an unmanaged device class then the condition will not be enforced. If you like to enforce this condition you must override the device class status in the policy settings.

Available Properties

Property	Comparison	Value
Parameters		
< USB (VID/PID Codes)	Equals	Vendor ID(VID): <input type="text" value="046D"/> Product ID(PID): <input type="text" value="C52B"/> Description: <input type="text" value="Dispositivo Headset BT-USB"/>

Search X

- Bus Type >
- Device Class >
- Device Compatible ID ... >
- Device Description >
- Device Friendly Name >
- Device Instance ID (A... >
- PCI (VEN/DEV Codes) >
- USB (VID/PID Codes) >
- USB Class Code >
- USB Device Serial Num... >

8 - Salvamos as mudancas e seleccionamos no listado a definicao nova

Choose from existing values.

Check one or more items from the list: ?

Filter items: **GO** ☐ Show selected items only. ☒ Include Built-in items ☒ Show Groups ☒ Show Items

	Name	Level	Applies To	Actions
<input type="checkbox"/>	All Apple devices [built-in]	Item	Windows	View
<input type="checkbox"/>	All Bluetooth devices [built-in]	Item	Windows	View
<input type="checkbox"/>	All CD/DVD Drives [built-in]	Item	Windows	View
<input checked="" type="checkbox"/>	Excepcoes de bloqueio	Item	Windows	Edit
<input type="checkbox"/>	IronKey F100 [built-in]	Item	Windows	View
<input type="checkbox"/>	IronKey F150 [built-in]	Item	Windows	View
<input type="checkbox"/>	IronKey F200 [built-in]	Item	Windows	View
<input type="checkbox"/>	Plug and Play Device	Item	Windows	Edit
<input type="checkbox"/>	Plug and Play Device BUS Samsung	Item	Windows	Edit
<input type="checkbox"/>	Plug and Play Device Group	Group	Windows	Edit
<input type="checkbox"/>	PnP Apple Device Test	Item	Windows	Edit
<input type="checkbox"/>	SmartPhones [built-in]	Item	Windows	View

New Group **New Item** **OK** **Cancel**

E o resultado e assim:

Condition	Exceptions	Reaction
<input type="text" value="Search"/> X		
Name <input type="text" value="Excluded Device Templates"/>		
Description <input type="text"/>		
State <input type="text" value="Enabled"/>		
Plug and Play <input type="text" value="is one of (OR)"/> <input type="text" value="Excepciones de bloqueo"/>		

Lembre que o Status deve ser enabled. **Salvar os dados**

9 – Ir para Menu > Data Protection > DLP Policy Manager > Policy Assignment e aplicar as mudancas.

Data Protection	
DLP Policy Manager	
Rule Sets	Policy Assignment
General Information	
Last Applied (Local Time)	October 1, 2020 11:33:58 AM
Revision	9
Pending Changes	No
Assigned to System Tree	1 Assignments
Assigned Rules	3
Protected Systems	1
Policy Settings	Edit
Endpoint Discovery Scans	Edit
Local File System	Test Scan de Equipos y clasificaciones
Local Email (OST, PST)	
Rule Sets	
Application test	
Test Enviroment Set	<input checked="" type="checkbox"/>

10 – Fazer um “wake up agent! Ao equipe ou forcar a conexao desde o equipe com o McAfee Agent (collect and send props button) e verificar que a Revisao seja no computador, a mesma que no ePO server.

Testar novamente.