

# SCCM and secRMM Integration

Endpoint:  
SCCM client  
secRMM

SCCM site  
server



Create a "Removable Media Policy" in the SCCM console.

Policies can be for Computer or User Collections.

MAKE SURE for computer policies that you specify the SCCMConnection property. The SCCMConnection values allow secRMM to connect and send event data to SCCM. Many environments use a "service account" for the SCCMConnection.

When you save the policy, it converts the policy to a SCCM "Configuration Baseline" so that you can deploy it.

When you do the SCCM "Deploy Configuration Baseline" on the "Removable Media policy", you MUST check the remediate checkboxes. The SCCM Deployment will push the policy out to the Collection you select. Remember if you made a computer policy, map it to a device collection. If you made a user policy, map it to a user collection.

Now, follow this arrow to the client machine...

You can see all the secRMM events from all the computers with a SCCM "Status Message" query.

Finally, you can run SCCM reports on the removable media events.

When SCCM deploys the policy, you can see it in the SCCM client.

When the SCCM client applies the policy, then you can see the policy in the "Computer Management" MMC (you must be a local Administrator).

When a removable media event happens, you can see it in the secRMM event log in the "Event Viewer" MMC on the end point computer (you must be a local Administrator).

Because the secRMM policy has the SCCMConnection property set, it will send the events in the secRMM event log back to the SCCM site server.

Now, follow this arrow back to the SCCM site server...

