

**From:** [Katherine Mayer](#)  
**To:** [Nicholas Davis](#)  
**Subject:** RE: One last Solarwinds idea, then I will stop bombarding you  
**Date:** Friday, December 18, 2020 10:12:00 AM  
**Attachments:** [image002.png](#)  
[image003.png](#)  
[image004.png](#)

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On another call.....will call you back.

**Katherine Mayer**

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**From:** Nicholas Davis <ndavis@uwsa.edu>  
**Sent:** Friday, December 18, 2020 10:09 AM  
**To:** Katherine Mayer <kmayer@uwsa.edu>; Yusupha Jarjou <yjarjou@uwsa.edu>; Harrison, Jeff <jeff.harrison@uwss.wisconsin.edu>  
**Cc:** Nicholas Davis <ndavis@uwsa.edu>  
**Subject:** One last Solarwinds idea, then I will stop bombarding you

Kathy,

Can we ask Procurement to look in their files to see if they can find the existence of the purchase of Solarwinds Orion related products? This might be another way to get some visibility into which campus may be running it.

I'm just not comfortable with hearing "we don't have it", without proof of that, or even knowing what method they used to come to that determination.

In summary, alternate ways we could gain better visibility are:

1. Look in the [REDACTED] logs for each campus to see if they have communicated with any of the IOC domains
2. Ask [REDACTED] to look for the presence of [SolarWinds.Orion.Core.BusinessLayer.dll] with a file hash of [b91ce2fa41029f6955bff20079468448] and [C:\WINDOWS\SysWOW64\netsetupsvc.dll]
3. Ask campuses to confirm that they have none of the Solarinwds products on the list I provided

4. Asking the campuses to follow the prescribed method from Solarwinds for performing their updates
5. Asking the campuses affected to provide screenshots to our office, showing the current version of Solarwinds, after the patch was completed.

Jeff, Yusupha, what do you think?

Nick