How do I update my university Windows computer to make sure it is not vulnerable to the Peyta Ransomware attack?

**Tell Me**

If a Windows computer has the latest security updates, the computer is not vulnerable. If a Windows computer has been turned off or not on the university network for some time, it may be at risk.

To manually install security updates - follow these steps. If off-campus, **connect to the VPN** first.

<table>
<thead>
<tr>
<th>Windows 7</th>
<th>Windows 10</th>
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<tbody>
<tr>
<td>1. Open the <strong>Control Panel</strong>&lt;br&gt;2. Click <strong>System and Security</strong></td>
<td>1. Type <strong>Control Panel</strong> in the search box in the bottom left toolbar&lt;br&gt;2. Click on <strong>Control Panel</strong>&lt;br&gt;3. Click <strong>System and Security</strong></td>
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4. Click **Configuration Manager** at the bottom
3. Click **Configuration Manager** at the bottom

4. Click **Action** tab

5. Click **Action** tab

6. Click **Machine Policy Retrieval & Evaluation Cycle**, click **Run Now** and then click **OK**
5. Click **Machine Policy Retrieval & Evaluation Cycle**, click **Run Now** and then **OK**

6. This message will show click **OK**

7. This message will show, click **OK**

7. Let the scan run, it will identify the updates that are needed
8. Follow the prompts to install updates, install immediately

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9. Follow the prompts to install updates, install immediately

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**Related FAQs**

- How do I access my H:, S: or J: Drive on my university Mac computer?
- Why do I need to upgrade my university Windows 10 computer to version 1803?
- Why do I need to upgrade my university macOS computer to Mojave?
- How do I manually connect to my H: J: or S: drive with my university Windows or Mac computer?
- How do I access my H:, S: or J: Drive on my university Windows computer?