

Windows 7 Configure Updates.

Due to the "Meltdown and Spectre" Windows Update, Pyramix 11.0.6 / Ovation 7.0.6 is mandatory for MassCore users. [If for any reason you can't update to versions 11.0.6/7.0.6 >, do not install updates KB4056894, KB4056897 and any other following Important update such as KB4093113 / KB4093118 / KB4103718 / KB4284826 \(as Windows update are cumulative\)](#)

If you use the Windows Defender antivirus, Merging recommends you still update it on a regular basis, for security purpose.

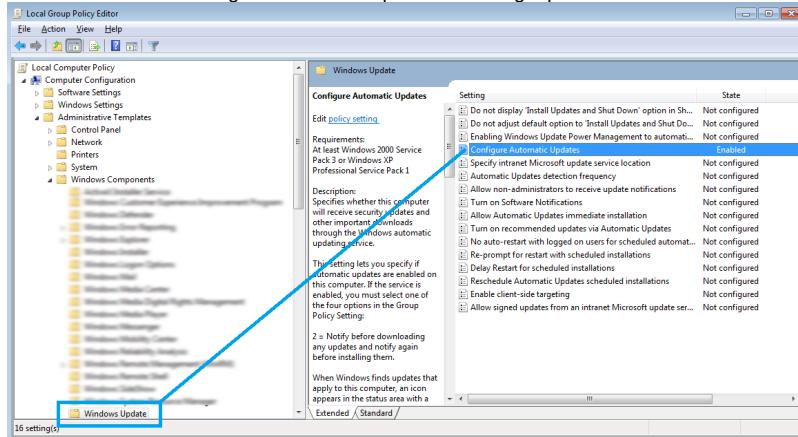
Windows Update configuration

In Windows Search field, type *GPEDIT.MSC*

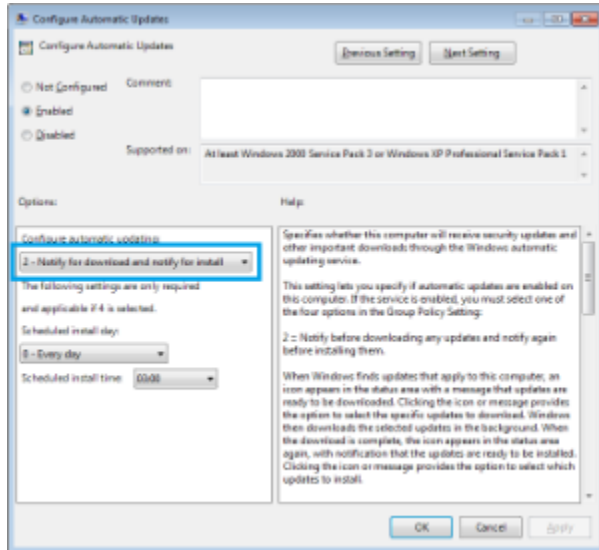
Right click on the gpedit.msc and select Run as Administrator.

Browse to Computer Configuration> Administrative Templates> Windows Components> Windows Update

Double click on the Configure Automatic Updates in the right pane.



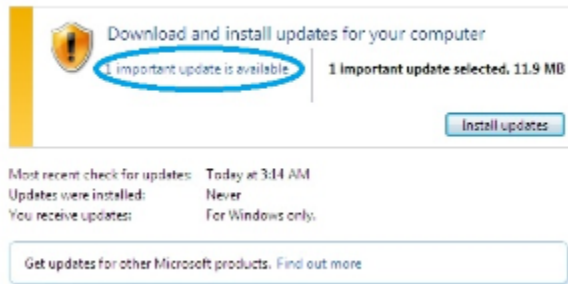
Set the update policy to **2 - Notify for download and notify for install**



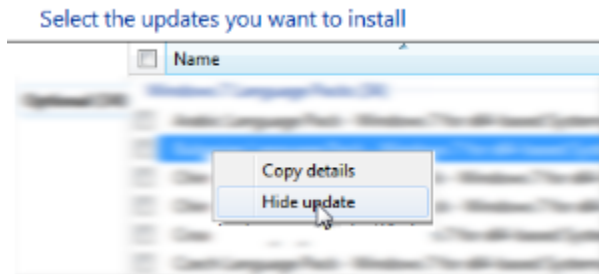
Hide an update

If you don't want Windows to propose you some specific updates, you can hide those updates. Go in Windows Control Panel > Windows Update and click on the *x update(s)* available list.

Windows Update

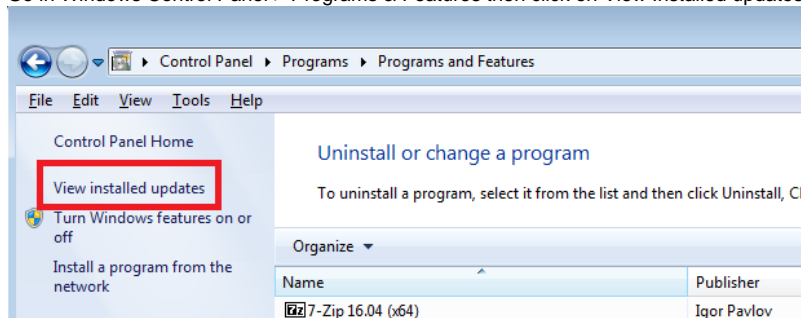


In the available updates list, right click on the update you don't want to get and select **Hide Update**.



Uninstall an update

Go in Windows Control Panel > Programs & Features then click on View Installed updates on the left pane.



Locate and select the update you want to remove in the list.

Then right click and select *Uninstall*

Windows will uninstall the update, and you will need to reboot for the uninstall process to finish

Note: Windows 7 - Pyramix v11.1.4 and Ovation v7.1.4 MassCore Users

If you keep seeing this message despite having configured your Windows 7 system adequately please download and run the Key below to avoid having a warning message

[Windows7_Policy_Error.zip](#)

1. Download the file above
 2. Unzip
 3. launch the .reg key (confirm Run)
 4. Confirm with Yes
- The configuration error should no longer show afterwards

