

1. WHAT IS WAKE-ON-LAN?



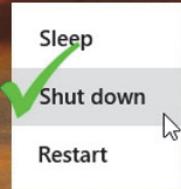
WoL is an **industry standard protocol** for waking computers up from a "very low power" mode remotely.

2. WHICH eT4L PCs CAN BE WOKEN?



All **contracted** Windows **DESKTOP PCs** built via eT4L are configured in BIOS for WoL and can be woken **under the right conditions**. Windows laptops, notebooks or tablets **cannot be woken** and neither can Apple Macs.

3. WHAT ARE THE "RIGHT CONDITIONS"?



Desktop PC **must be** – connected to power | in SHUT DOWN state (*not sleeping or hibernating*) | connected to DoE-standard LAN | **NO** non-standard switches

4. HOW DO YOU SET WoL IN UDM?

Name	Wake On Lan	Win7 Device Re-Image	Win8 Tablet Re-Image	Win10 Device Re-Image
002324744455P	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Select the devices from the appropriate room in UDM, click **CONTINUE** and choose **Wake On Lan**, then click **CONFIRM**. If it hasn't woken within 20 minutes of your set time, it won't.

Troubleshooting WAKE-ON-LAN via UDM in eT4L Schools