

Acer ePerformance Management

Acer ePerformance Management offers you a simple-to-use tool to maximize your PC's performance.

Acer ePerformance Management enables you to optimize your PC's memory; check the memory usage to see if an upgrade is advised; optimize your HDD; and perform other functions to enhance the computer's boot up, shutdown and network performance.

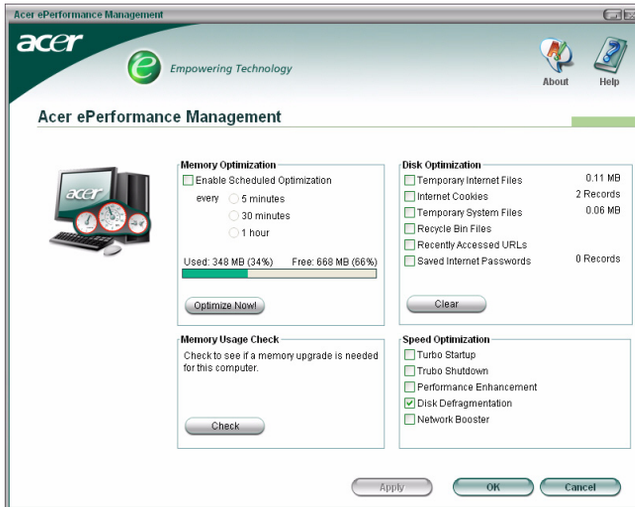
Using Acer ePerformance Management

You can launch Acer ePerformance Management in a number of ways:

- From the Start menu, go to **Start > (All) Programs > Empowering Technology > Acer ePerformance Management**.
- By clicking on the **Empowering Technology** icon from your desktop, or pressing the < *e* > key to launch the **Empowering Technology** user interface. Select the **Acer ePerformance Management** icon.



This will open the Acer ePerformance Management main page.

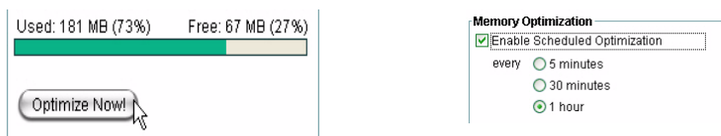


Acer ePerformance Management Main Page

The Acer ePerformance Management main page shows your system's current memory usage, and lists the other options you have.

Memory Optimization

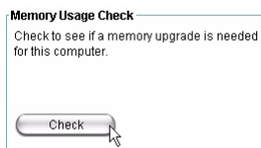
In this section of the main page, you can view your system's current memory usage. You can also optimize the memory usage by clicking **Optimize Now!** or schedule automatic memory optimization at intervals ranging from five minutes to one hour.



Memory Usage Check

When using your computer, you can check to see if a memory upgrade is advised by clicking **Check**. For the most accurate results, Acer recommends that you check memory usage when your computer is in a normal working setting — checking just after boot up, for example, will not yield an accurate report.

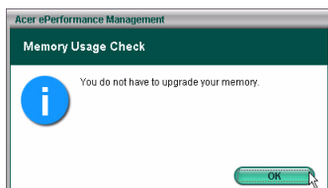
Step 1:



Step 2:



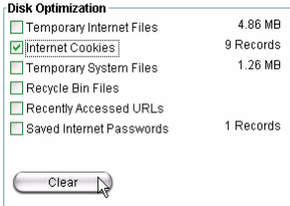
Step 3:



Disk Optimization

You can optimize your system's HDD performance by deleting files that are not needed. Select the file types from the list by checking the appropriate boxes, and click **Clear** to delete the files and free-up disk space.

Step 1 :

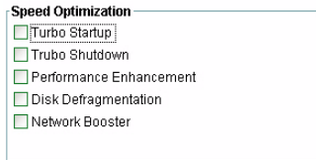


Step 2:



Speed Optimization

The five functions listed here serve to improve the overall performance of your computer.



- Turbo Startup: streamlines the startup process for faster booting.
- Turbo Shutdown: streamlines the shutdown process.
- Performance Enhancement: improves general performance.
- Disk Defragmentation: defragments the HDD while your computer is idle.
- Network Booster: improves network performance.