

AUSLOGICS  
**BOOSTSPEED 6**





**User Manual**



# Table of Contents




Welcome .....	3
Installation Guide .....	3
Registering Auslogics BoostSpeed 6 .....	4
Backing up with the Rescue Center .....	5
Main Program Window and Your First Scan .....	7
Scanning Capabilities .....	8
Computer Speed .....	8
Disk Space .....	8
Privacy Protection .....	8
System Stability .....	8
Optimization and Maintenance Features .....	9
Help and Support .....	11

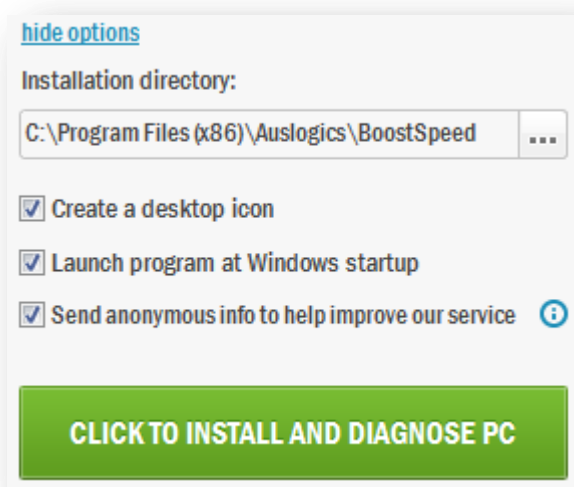
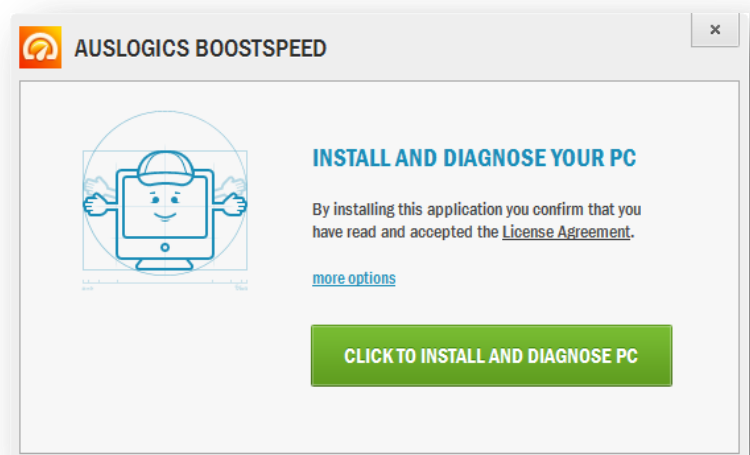
This is your guide to one of the most comprehensive sets of tools that will help:

-  improve your computer's performance
-  prevent sudden glitches and crashes
-  clean and optimize your hard drive
-  protect your online privacy

## Installing Auslogics BoostSpeed

Before installation, please make sure your computer meets the following system requirements:

-  Windows 8 (32 or 64 bit), Windows 7 (32 or 64 bit), Vista SP2 (32 or 64 bit), XP SP3 (32 or 64 bit)
-  60 MB of available hard-disk space
-  512 MB RAM



The installation process is very straightforward and won't take more than a minute to finish. To start installation, please press on '**Click to Install and Diagnose PC**' button. Before you do that, you can also check additional installation options by clicking on '**more options**'.

# Registering Auslogics BoostSpeed

4

You will need to register your product to unlock full functionality.



After purchase, you will receive an email with your license code.

- Click on **'Register now'** in the bottom right corner. A pop-up will prompt you to enter your license code.
- Find the license code that was sent to you in your order confirmation email.
- Copy and paste\* it directly into the activation box.
- Once the license code has been entered, click **'Register'**. You will receive a confirmation that the application has been successfully activated.



\* To copy and paste:

Highlight the license code by clicking the left mouse button in front of it and then dragging it to the right, until you have covered all of it.

When done, right-click on the highlighted area and select **'Copy'**.

Go back to Auslogics BoostSpeed. Now you will need to right-click inside the registration field and choose **'Paste'**.

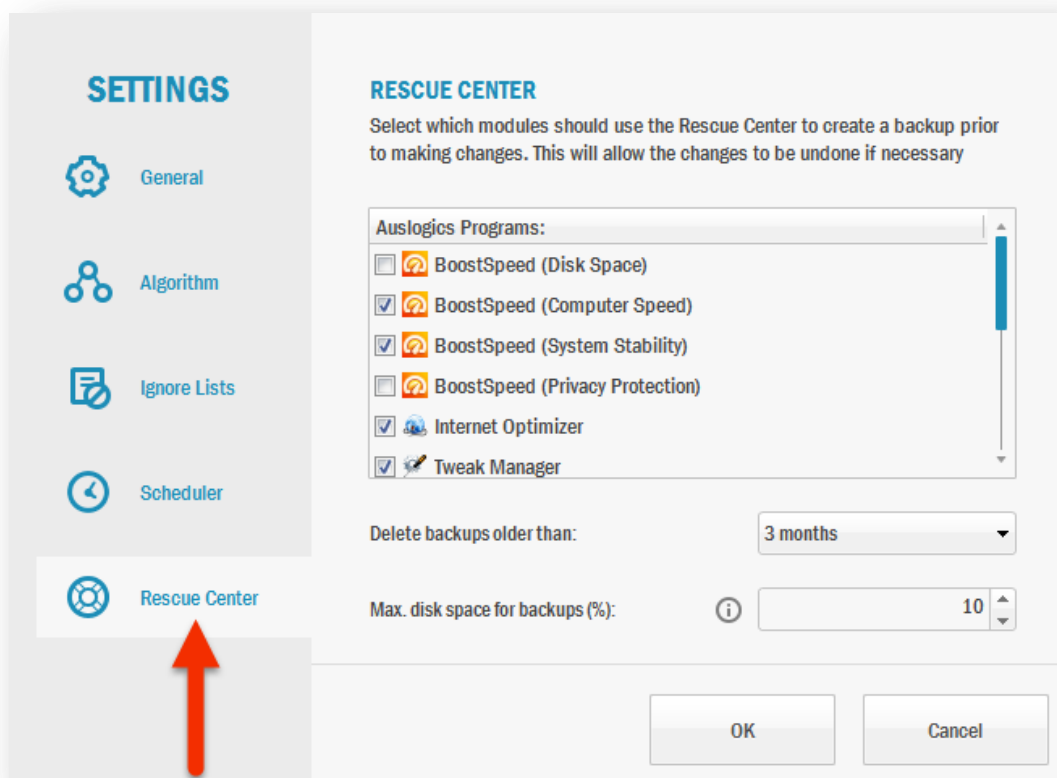
Auslogics BoostSpeed is equipped with the Rescue Center, which lets you create a backup prior to running optimization or any other operations. This helps ensure that you can always roll back any changes made by Auslogics tools if you do not like the results.

We recommend getting familiar with the Rescue Center prior to using BoostSpeed for the first time. You can specify which parts of the BoostSpeed package should back up before each run, how long those backups should be stored and how much disk space they may occupy.

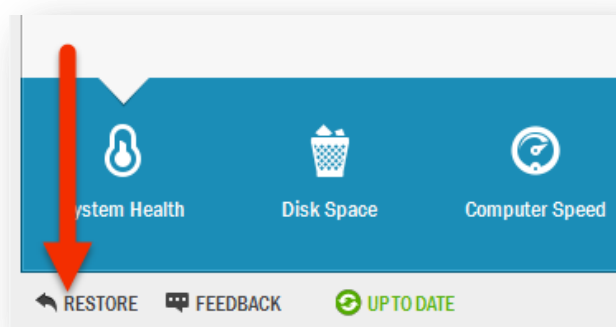
To access the Rescue Center settings, click on '**settings**' in the top right corner of the main program window.



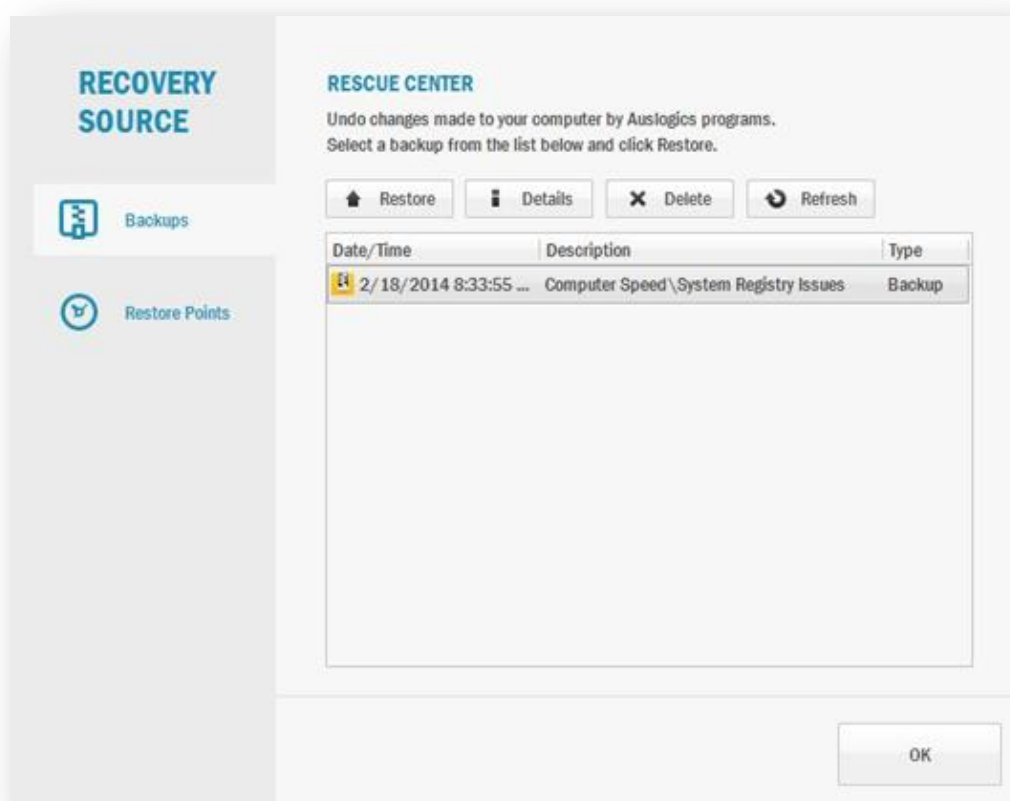
In the window that opens select '**Rescue Center**' from the menu on the left. This will display current Rescue Center settings and let you change any of them according to your preferences. If you'd like, you can have most tools create backups as you first start using BoostSpeed and then uncheck them as you get more comfortable with the program.



To view backups created in the Rescue Center, click on **'RESTORE'** in the bottom left corner of the main program window.



In the window that opens you will see a list of available backups that have been created by BoostSpeed. Select a backup from the list and then choose the action you would like to apply to it, such as **'restore'**, view **'details'** or **'delete'**. Clicking **'Refresh'** will refresh the list of available backups. Click **'OK'** when done.



You can also view available system restore points here by selecting **'Restore Points'** from the left-side menu. Use this feature if you need to take your whole system back to a point in time before you applied specific changes or installed certain software, not just Auslogics.

**Please note:** when you use a restore point, you lose all changes made and all files saved after the date to which you are rolling back.

The program will be launched once installation completes.



A full system scan starts automatically upon **first** program launch. Please wait for the scan to complete, it normally only takes a couple of minutes. The scan results will be displayed on the main screen and you will be able to review them in detail prior to taking any action.

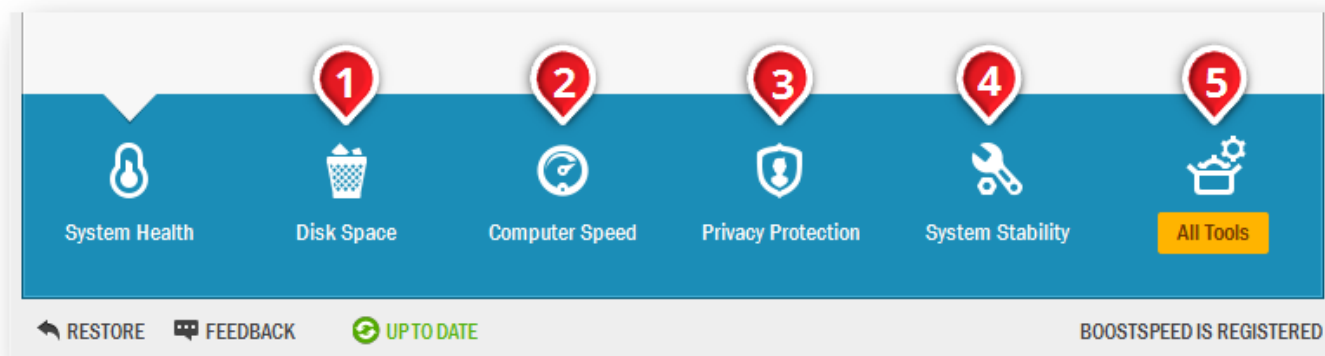
## The top menu has the following tabs:

**System Tools** - this tab takes you to the main screen, from which you can navigate around using the links in the bottom panel.

**Live Protect** - lets you monitor and optimize the use of memory and CPU resources.

**Statistics** - shows detailed statistics of how much you've improved your PC's performance since you installed Auslogics BoostSpeed 6.

There are four scanning tools that can be accessed from the bottom panel in the main program window:



- 1 Disk Space** (thoroughly scans your hard drives for system clutter and junk files, clearing disk space for files that have real value).
  - 2 Computer Speed** (scans and improves your computer's performance by optimizing system settings and eliminating speed issues).
  - 3 Privacy Protection** (protects your private data by scanning and erasing confidential records from your browsers, system components and applications).
  - 4 System Stability** (scans Windows and eliminates issues that may lead to various system or application malfunctions).
- +**
- 5 All Tools** (Clicking this icon will give you access to a collection of optimization and maintenance tools to cover most of your speed improvement, disk management, Windows OS management and privacy protection needs). See next page for

Click on '**System Health**' to return to the overview screen. There you can click '**Scan All**' any time to start full diagnostics.

You can also use each scanner (Disk Space, Computer Speed, Privacy Protection or System Stability) separately. Just click on its icon in the bottom panel, review and/or change scan options and click on '**Scan Now**' to launch a scan.



Auslogics BoostSpeed offers a wide range of tools designed to help you with most common problems a PC user may face.



**Disk Defrag** (Defragments and optimizes your file system to speed up your hard drive)



**Startup Manager** (Helps manage the list of programs that start automatically on Windows login)



**System Information** (Provides detailed information on your computer system)



**Task Manager** (Helps track, manage and prioritize all active applications to save system resources)



**Service Manager** (Helps track, manage and prioritize all active services)



**Tweak Manager** (Lets you customize Windows and your applications)



**Uninstall Manager** (Provides detailed information about all installed applications, lets you manage and uninstall them)



**Disk Doctor** (Monitors your hard drive's health, scans the drive for errors and repairs the damage whenever possible)



**Disk Explorer** (Helps track disk space usage by listing all your files and folders from largest or smallest)



**Duplicate File Finder** (Locates and lists identical files allowing you to delete unneeded copies)



**Free Space Wiper** (Wipes free space on your drive, so deleted files can never be recovered)



**Browser Care** (Lets you manage your web browsers, uninstall browser add-ons, etc.)



**Locked files manager** (Lets you access and manage locked files)



**File Shredder** (Deletes files beyond restoration)



**Manual Internet Optimizer** (Lets you check and optimize network settings manually, if you are an advanced user)



**File Recovery** (Helps retrieve accidentally deleted files or files lost due to a system crash or virus attack)



**Internet Optimizer** (Automatically tweaks your Internet settings to ensure the highest connection speed)



**Registry Cleaner** (Removes corrupt or outdated registry entries to help restore system stability)



**Registry Defrag** (Compacts the Windows registry by eliminating gaps in its entries for faster access)

All tools available in Auslogics BoostSpeed are subdivided into categories according to the performance area they cover.

Select the category you want from the menu on the left to view or launch any of its tools.

Click on '**details**' next to each tool to learn more about what it may be used for.

Click the '**Launch**' button to launch the tool you want to use. It will open in a separate window.



Many of the questions you may have regarding Auslogics products have already been answered in the FAQ section on [www.auslogics.com](http://www.auslogics.com). The Support section on the Auslogics website also offers a way to retrieve a lost license code, request a refund, download product manuals and more.

Should you have any questions that are not answered on the website, don't hesitate to email our dedicated customer support team 24/7 at the following address:

[support@auslogics.com](mailto:support@auslogics.com)

We are always happy to help!