

Table of Contents:

Welcome	3
Installation guide	4
Features overview	6
Top menu	7
Bottom panel	8
Right-side panel	9
Diagnostics	10
Real-Time Optimization	11
Hardware Monitoring	12

Security Checkups	13
Backup & Restore	14
Auslogics Store	15
System Information	16
Ask a Question	17
Settings	18
Registering Auslogics Driver Updater	23
Help and support	24

Introducing Auslogics Driver Updater 2

This is your guide to the new edition of Auslogics Driver Updater, one of the most recognized tools for detecting missing and outdated drivers on your PC. Freshly designed and augmented with new features for comprehensive system maintenance, it excels at locating and installing the latest versions of drivers for smoother and faster system performance.



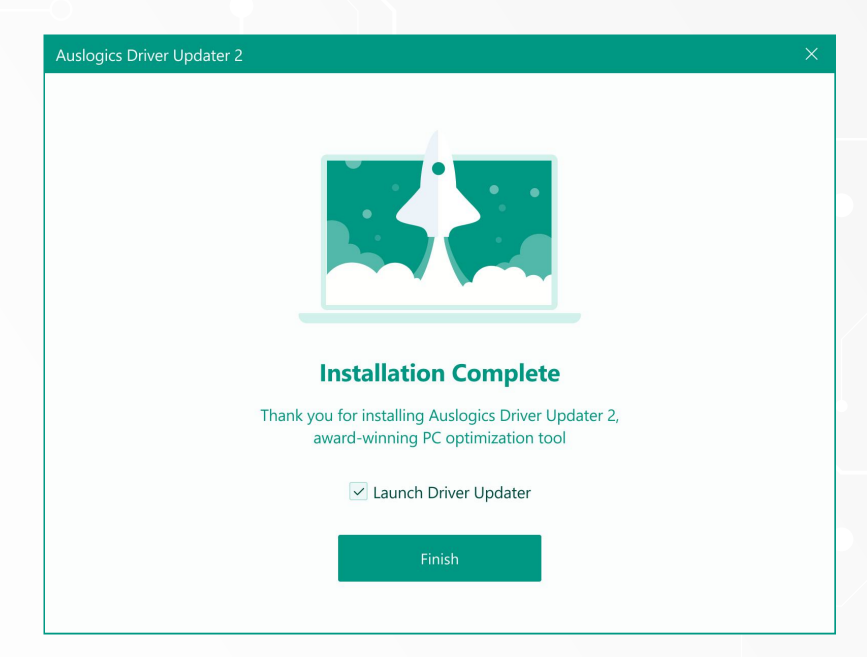
Installing Auslogics Driver Updater

To contents 1

The installation process is straightforward and won't take more than a minute to finish. To start the installation, press the "Agree and install" button.

Auslogics Driver Updater 2 English (United States) ▼ **Welcome to Driver Updater 2** Next generation of PC maintenance Installation directory: C:\Program Files (x86)\Auslogics\Driver Updater 2 ✓ Create a desktop icon ✓ Launch program at Windows startup ① Send anonymous info to help improve our service () By installing this application you confirm that you have read, understood and fully accepted the License Agreement and Privacy Policy. Agree and install

After the installation completes, check the "Launch Driver Updater" box and click "Finish."



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



Win 11, Win 10, Win 8/8.1, Win 7 (32-bit or 64-bit)



300 MHz processor, 256 MB RAM, 50 MB HDD space



Download size:

46 MB of available hard disk space



1024x768 or higher

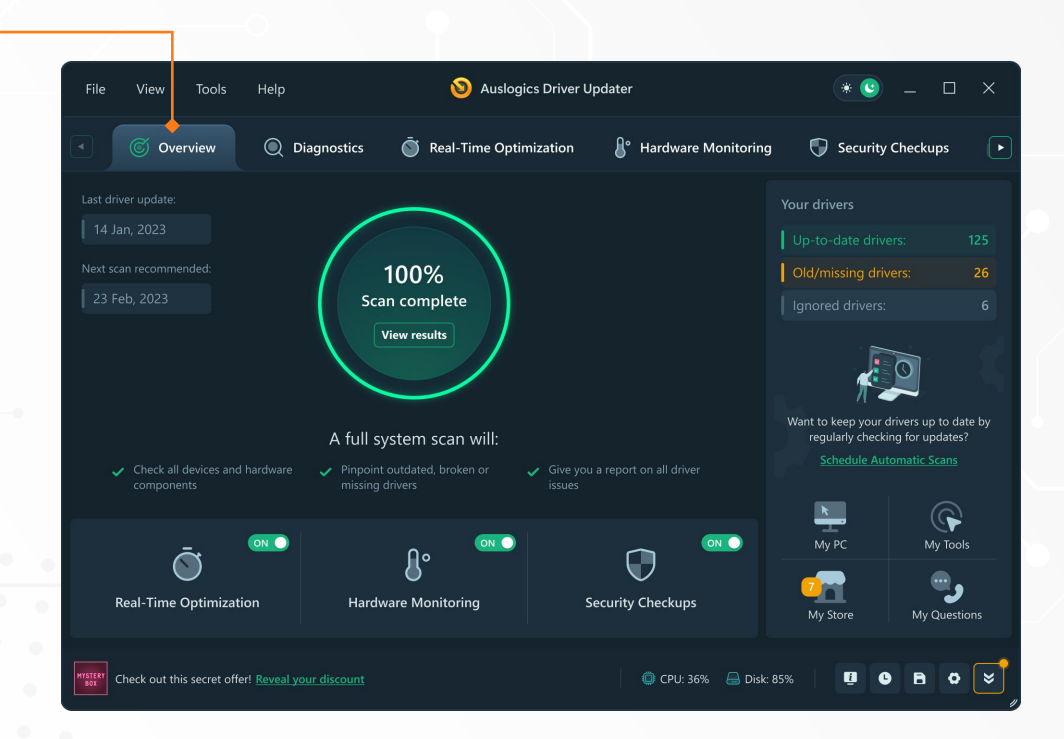


Features overview

After the launch, you will be taken to the Overview screen, and the program will automatically start scanning for missing or outdated drivers on your PC. Once the scan is complete, click on the "View results" button to view the updates found.

The Overview tab

In this tab, you can manually start the scan, see the general report on the number of up-to-date and old/missing drivers, last performed scan and next recommended scan dates, access Real-Time Optimization, Security Checkups, and Hardware Monitoring tools, and check the CPU and disk load.

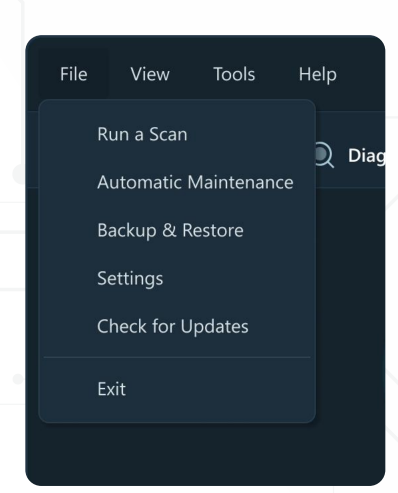




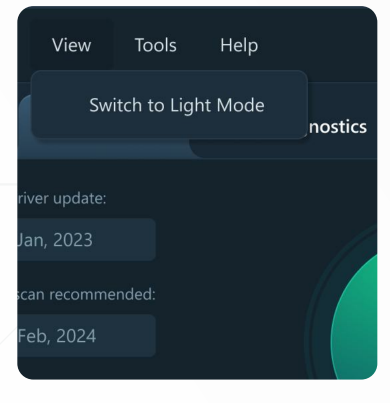
Top menu

The main program menu is located at the very top of the program window and gives you four drop-down lists of shortcuts to almost every Driver Updater feature.

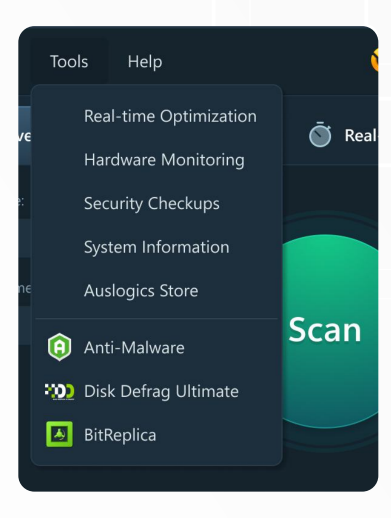
The File menu contains the main options that let you run a scan, schedule maintenance, access the Backup & Restore section, open Settings, or check for updates.



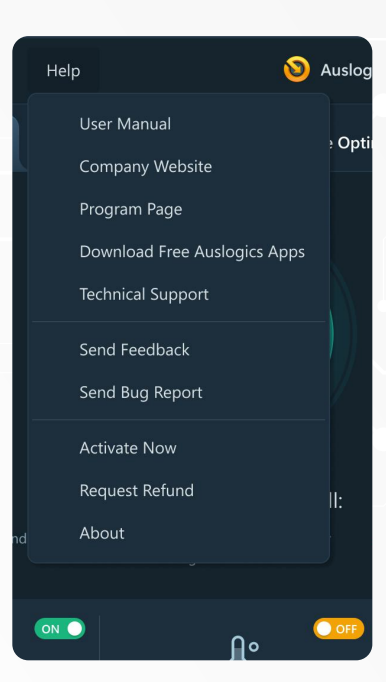
The View menu lets you switch between Light and Dark Modes.



The **Tools** menu gives you quick access to all tools included in Driver Updater, as well as some additional Auslogics software that you may install.



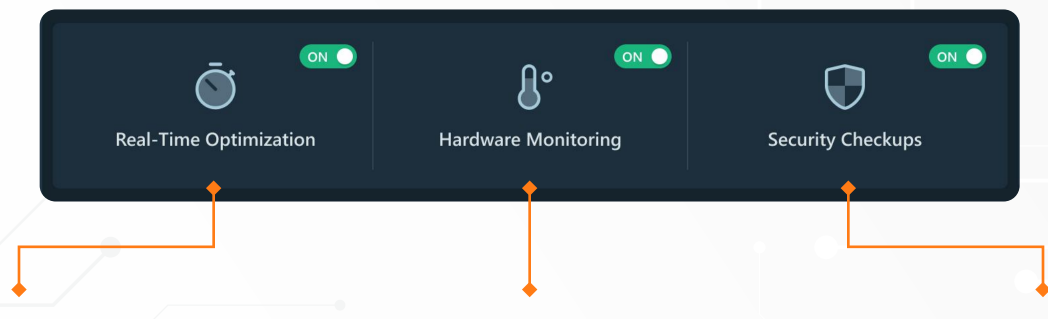
The Help menu lists the options you have for getting information about the program or assistance with it.



To contents 1

Bottom panel

Below the main window you can quickly switch on or off the most useful tools in Driver Updater.



Switching on Real-Time Optimization allows Driver Updater to run regular checks of your drivers to keep your devices working efficiently.

Switching on Hardware Monitoring allows you to control your PC's key components temperature to prevent overheating.

Switching on **Security Checkups** allows Driver Updater to maintain security by checking the installed drivers for viruses and Trojans.

Right-side panel

The right-side panel displays your drivers' status and provides easy access to Driver Updater sections recommended as a must for anyone.

The **Your drivers** section gives you an overview of your drivers' status, displaying the overall number of up-to-date, old or missing, and ignored drivers.

My PC is your quick link to detailed information about your system, including hardware specs, OS, and major software. Click it whenever you need the specs, such as when talking to tech support or looking to upgrade hardware parts.

The My Store link takes you to the Auslogics
Store and lets you access more useful software
from Auslogics and its partners, review
information on each program, and download
installers. Full versions of the recommended
programs may require license purchase.

Clicking the Schedule Automatic Scans button

Up-to-date drivers:

125

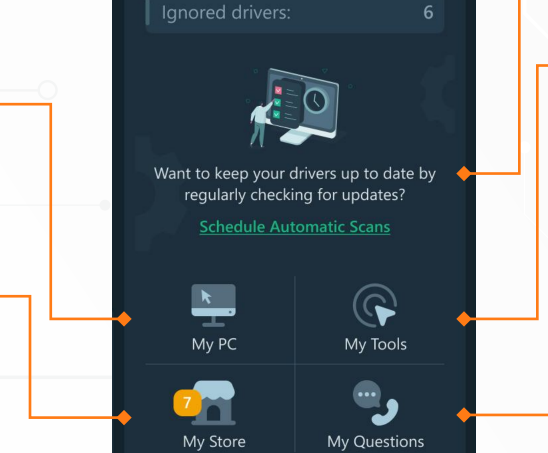
Old/missing drivers:

Clicking the Schedule Automatic Scans button

lets Driver Updater scan your system for outdated or missing drivers automatically.

My Tools brings up the tab where you can find the full list of all tools included in Driver Updater
and additional Auslogics software. Click it whenever you need to quickly find and open a specific tool.

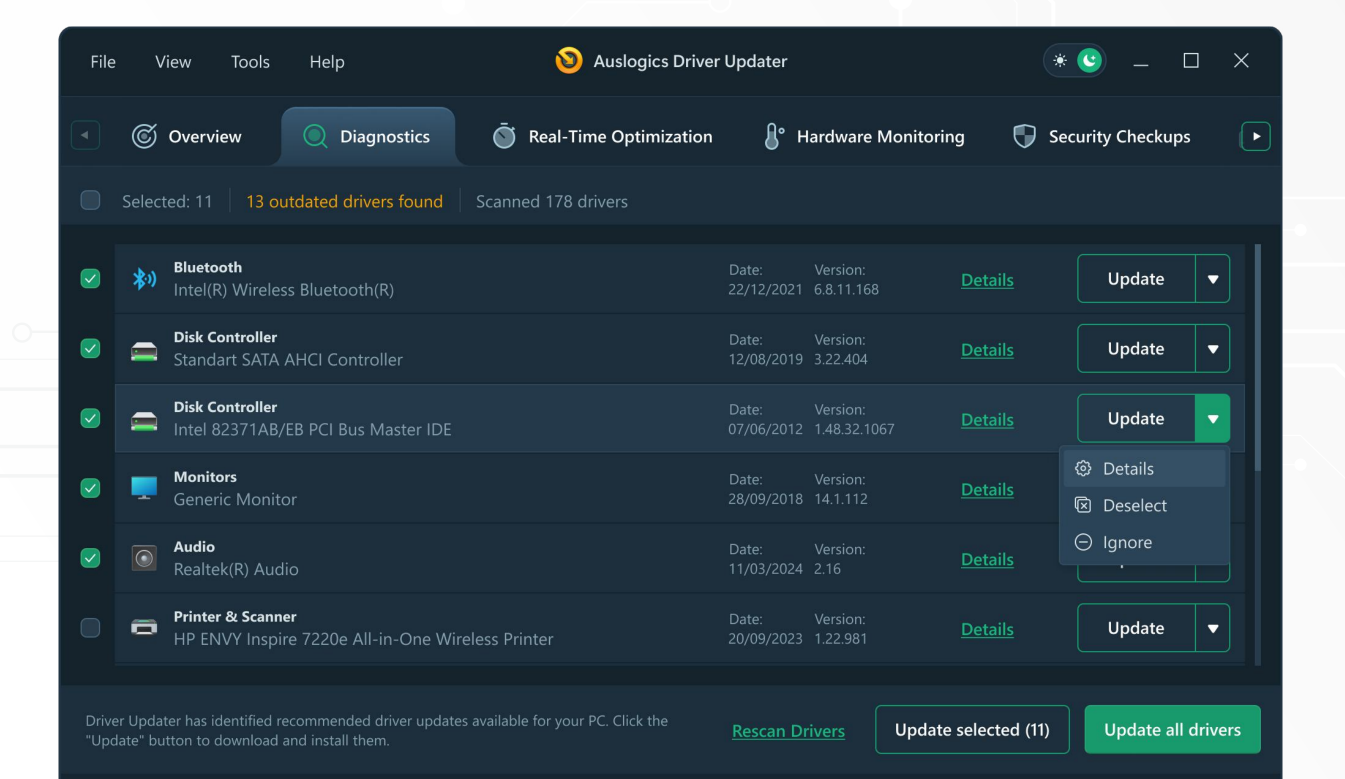
The My Questions link takes you to the Ask a Question tab, which will be described further in this guide.





Diagnostics

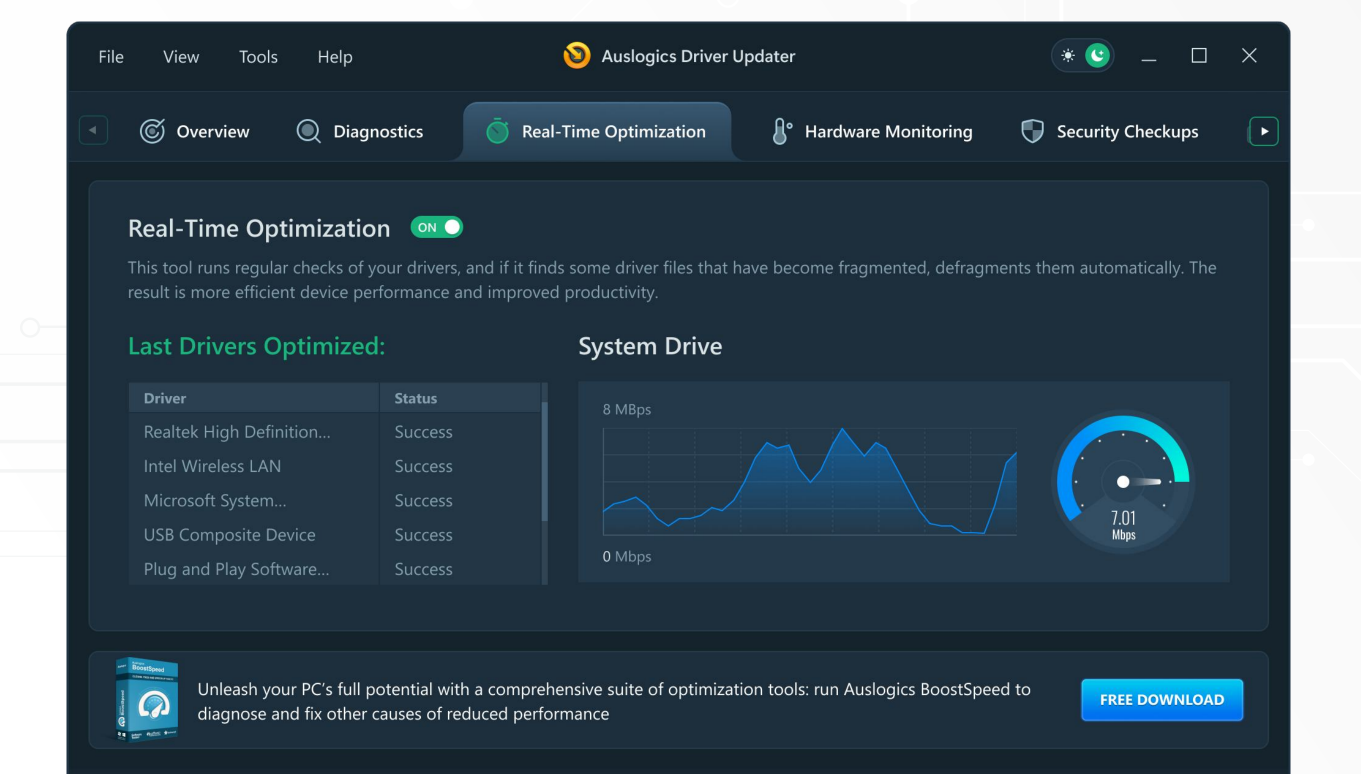
In this tab, you can see detailed scan results and update selected or all drivers. You can also choose to ignore the drivers you don't want to update.





Real-Time Optimization

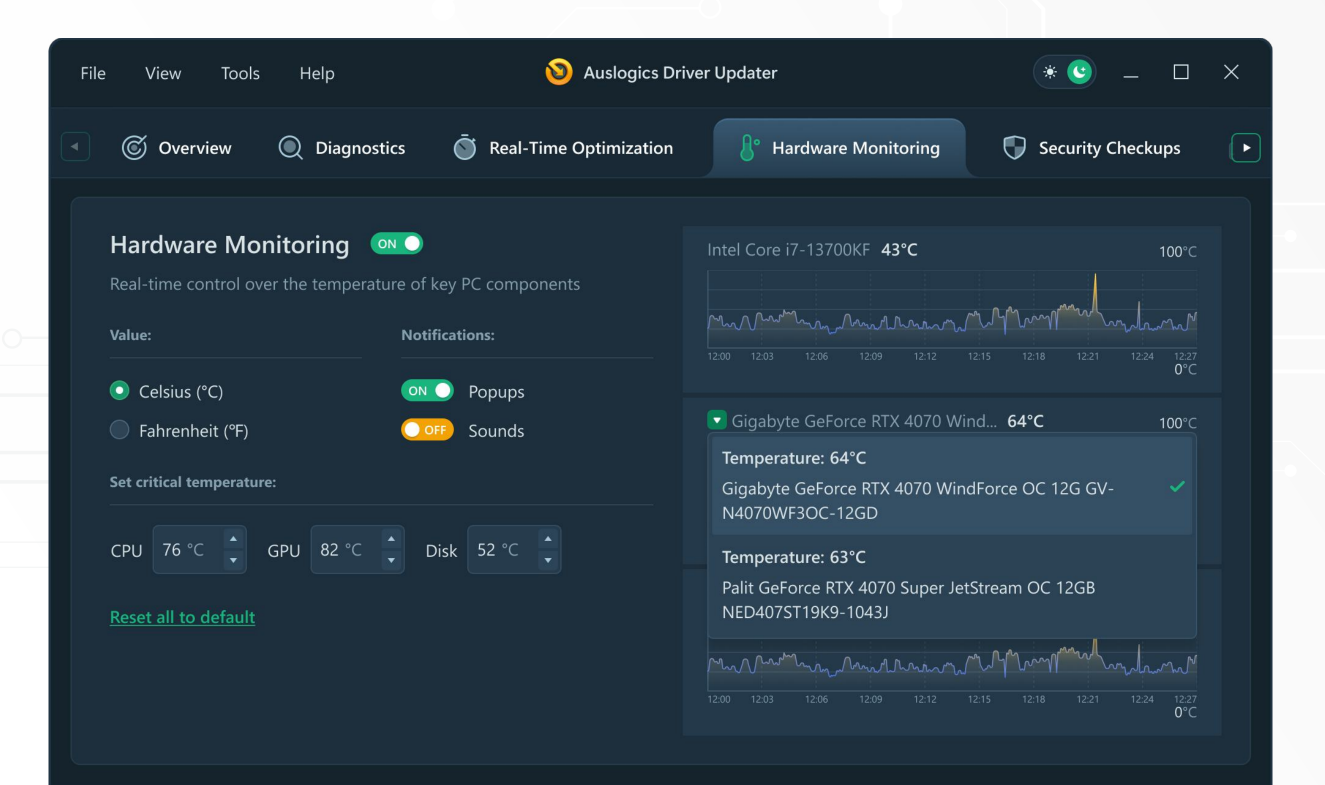
This tool checks your drivers regularly, defragmenting the fragmented driver files if found for more efficient performance and improved productivity.



To contents 1

Hardware Monitoring

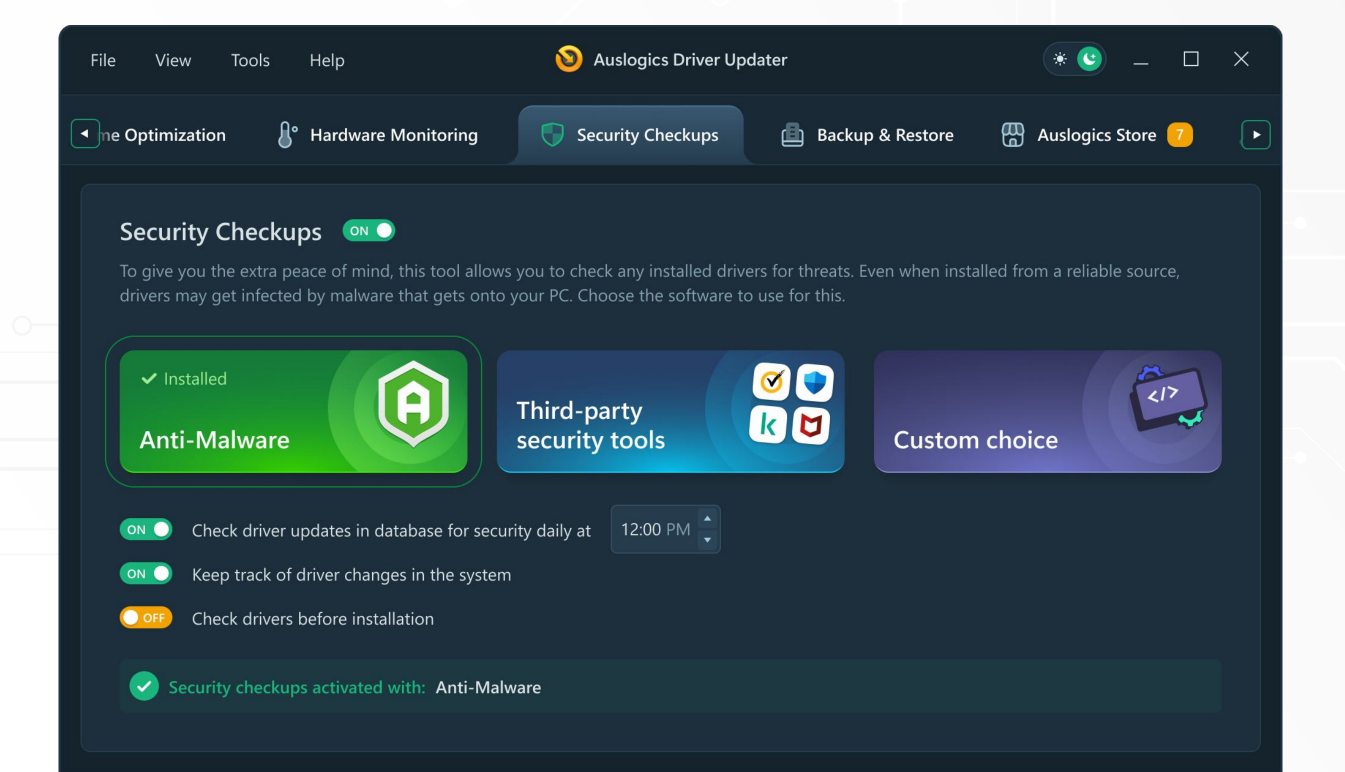
In this tab, you can monitor the temperature of your PC key components such as CPU, GPU, and disk in real time and set the critical values or use the default ones for each parameter to get notified when these components get too hot. Please note that these metrics are only being monitored when Driver Updater is running.





Security Checkups

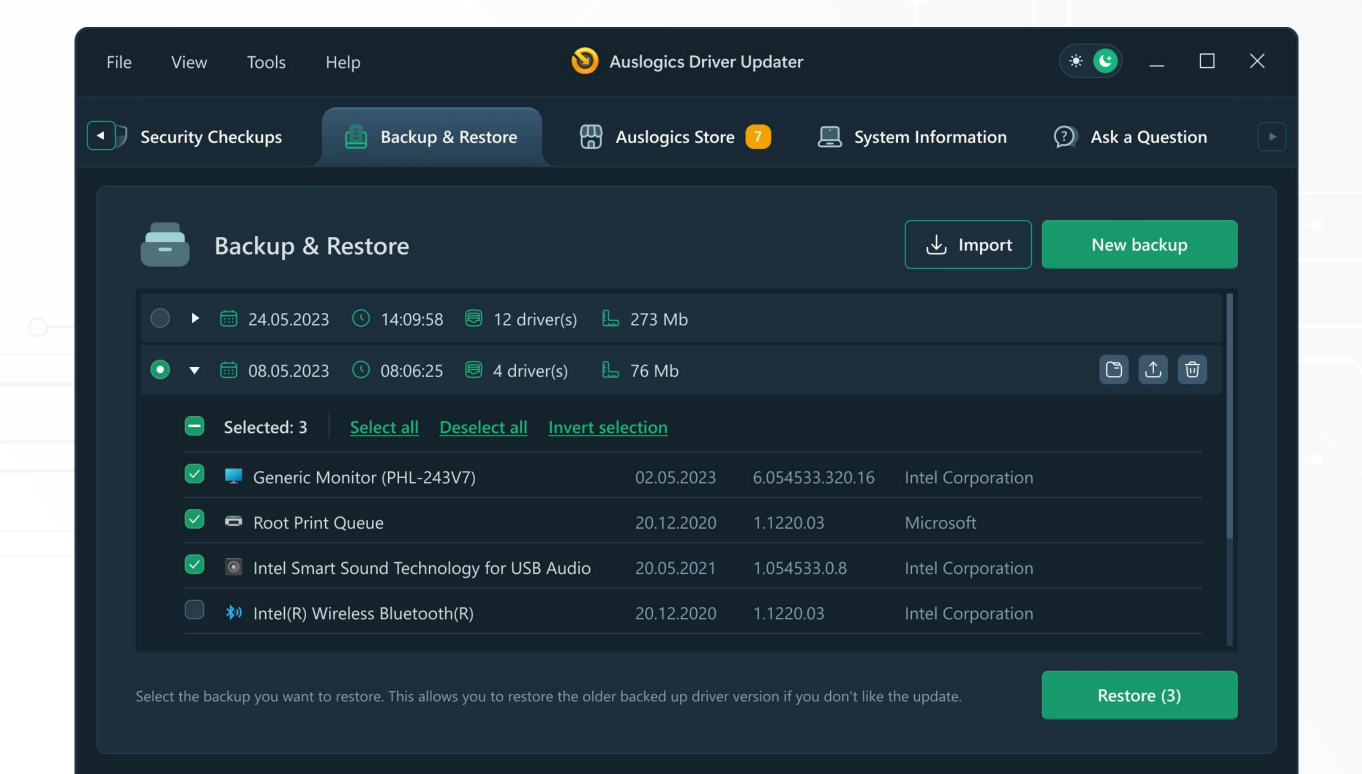
In this tab, you can check any installed drivers for viruses or Trojans. You can select between Auslogics Anti-Malware or third party security tools for the security checkup. By switching toggles, you can set the security checkup to run daily at a predefined time, constantly monitor driver changes in the system, and check the drivers before installation.



To contents 1

Backup & Restore

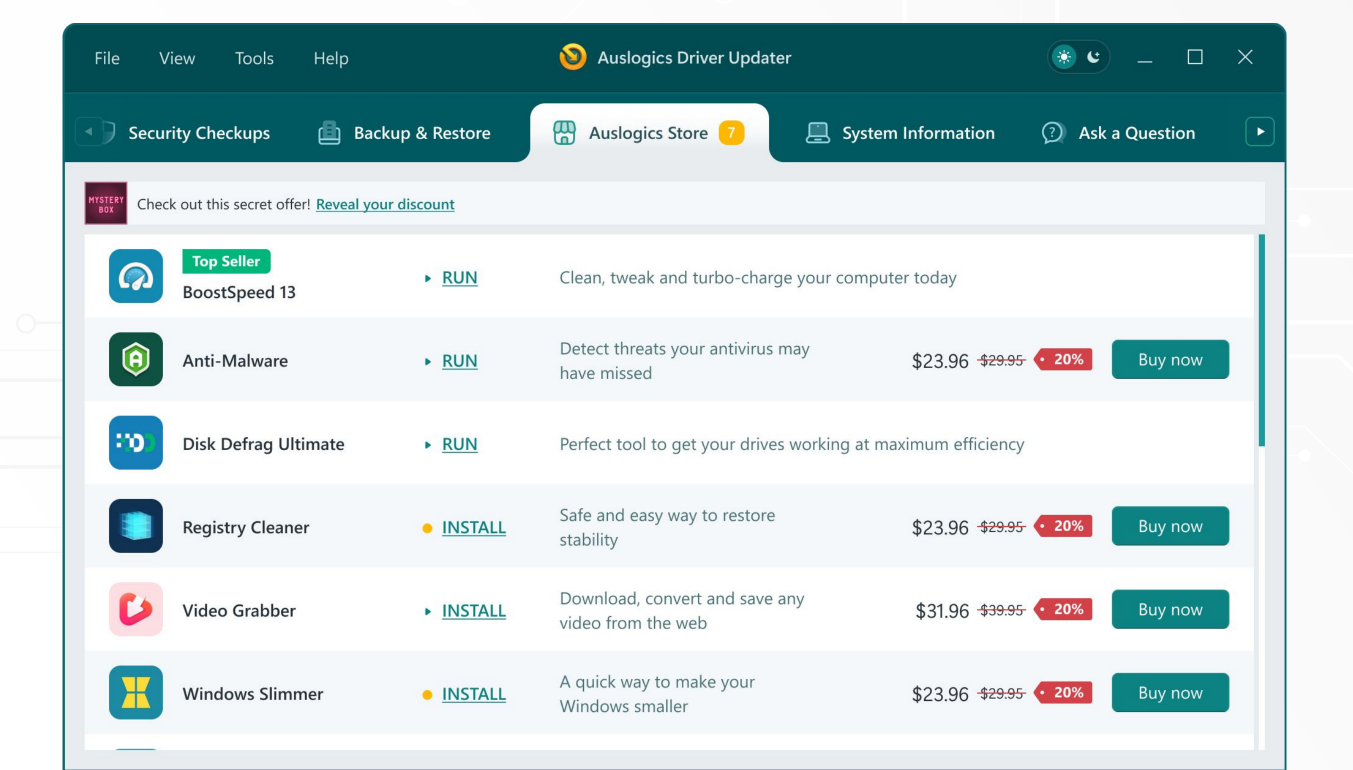
In this tab, you can back up your current drivers and restore them if you decide to revert the update.



To contents ↑

Auslogics Store

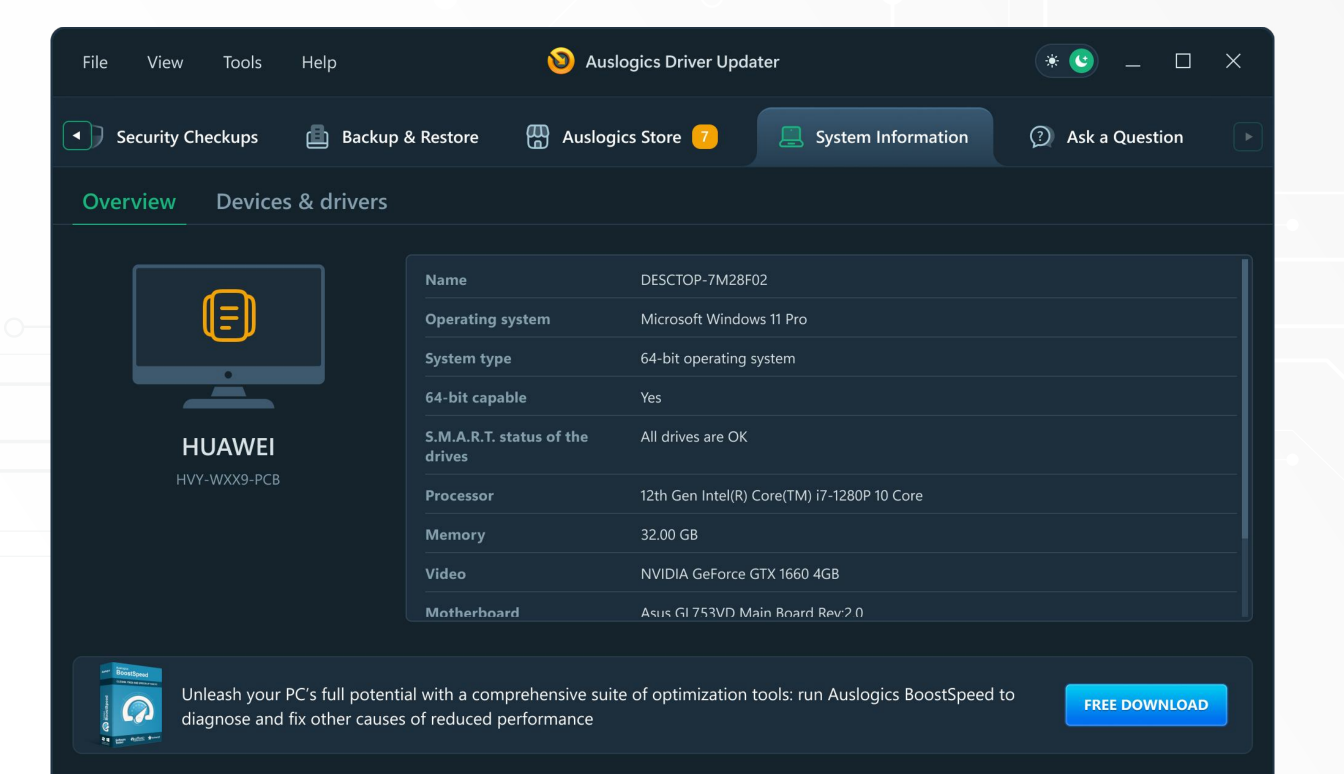
In this tab, you can learn more about other Auslogics products and easily download and purchase them.





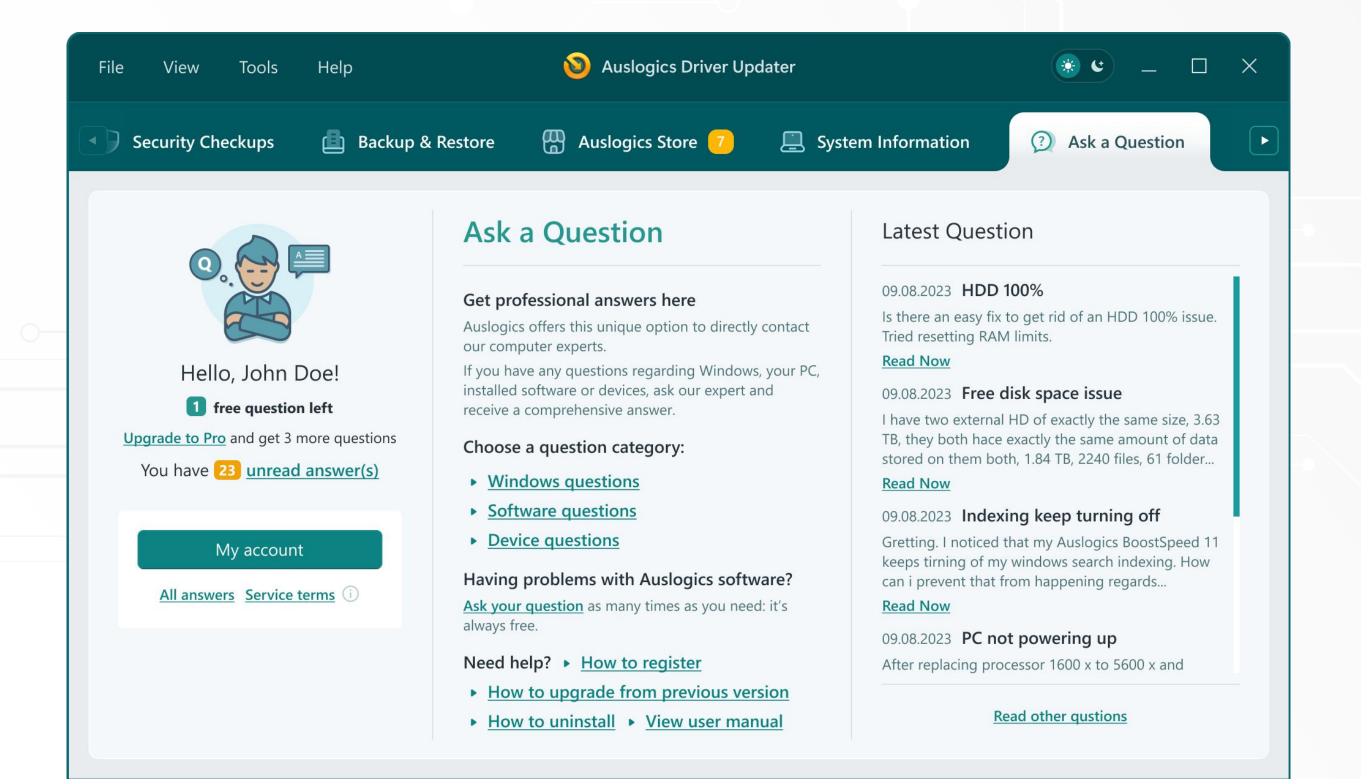
System Information

In this tab, under the Overview section, you can find detailed information about your system, including your operating system, CPU and GPU models, RAM, motherboard, etc. Under the Devices & drivers section, you can see the list of your devices and their respective drivers.



Ask a Question

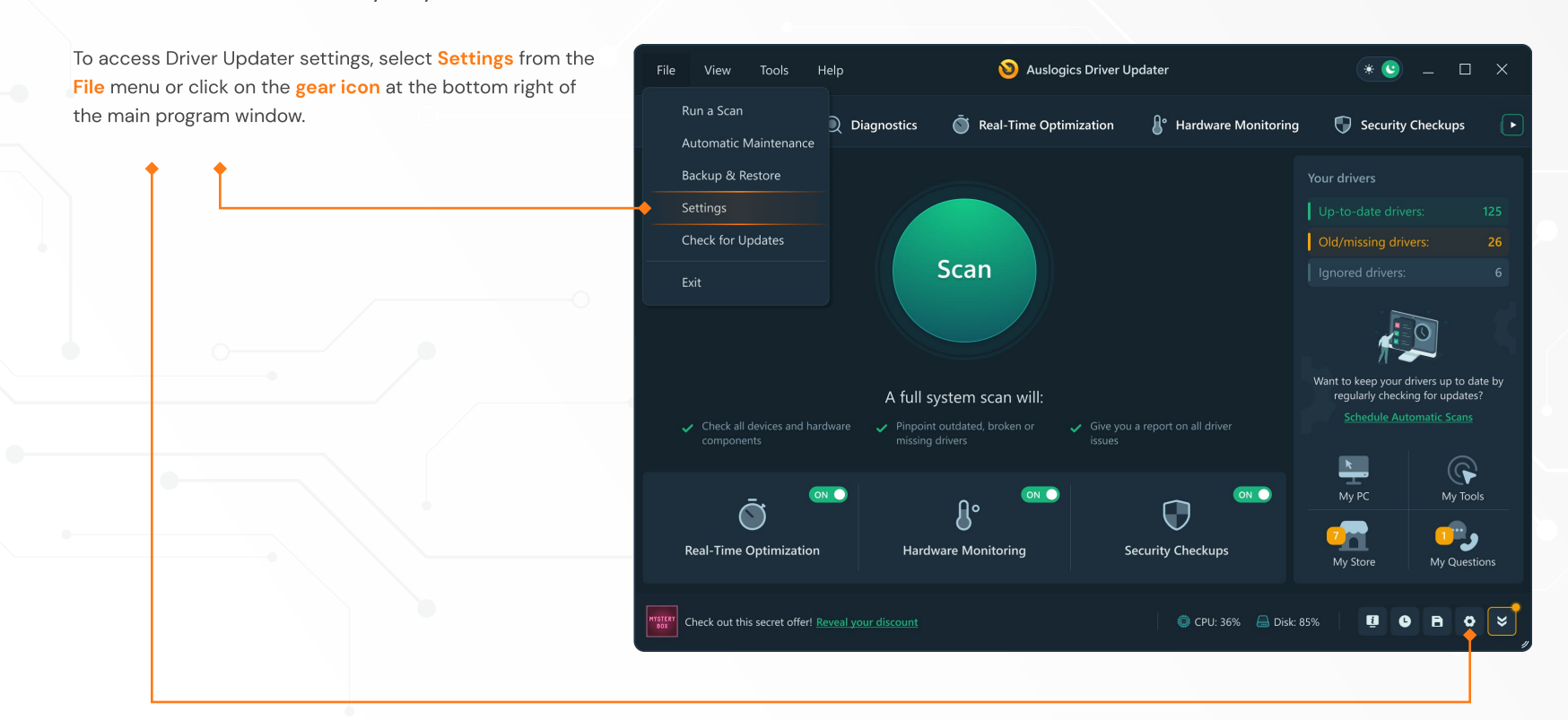
In this tab, you can contact our computer experts and get a professional answer regarding Auslogics products, Windows, PC, software, or devices.



To contents

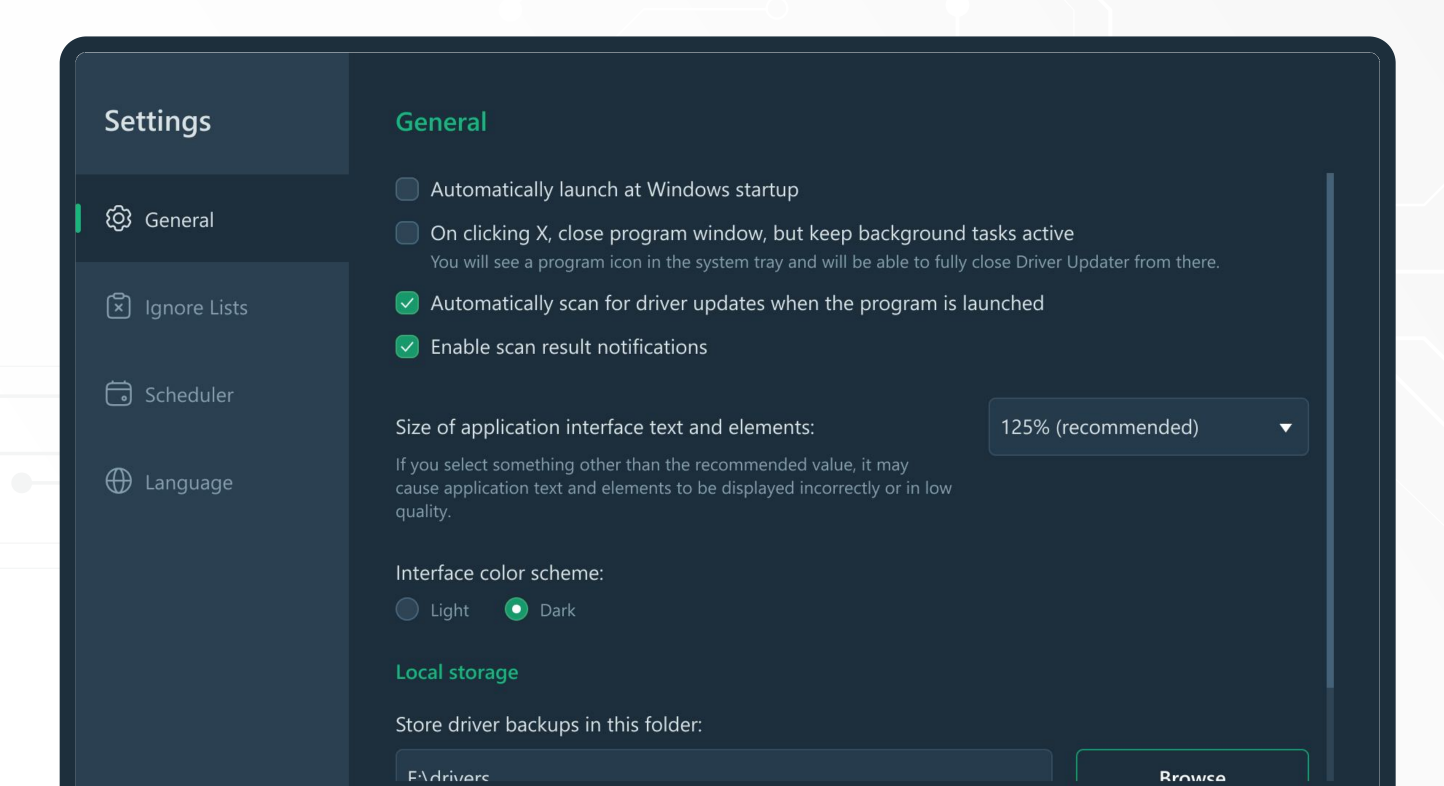
Settings

Although Driver Updater works great on default settings, it also offers extensive customization options, so you can enjoy a program that looks and works exactly as you want it.



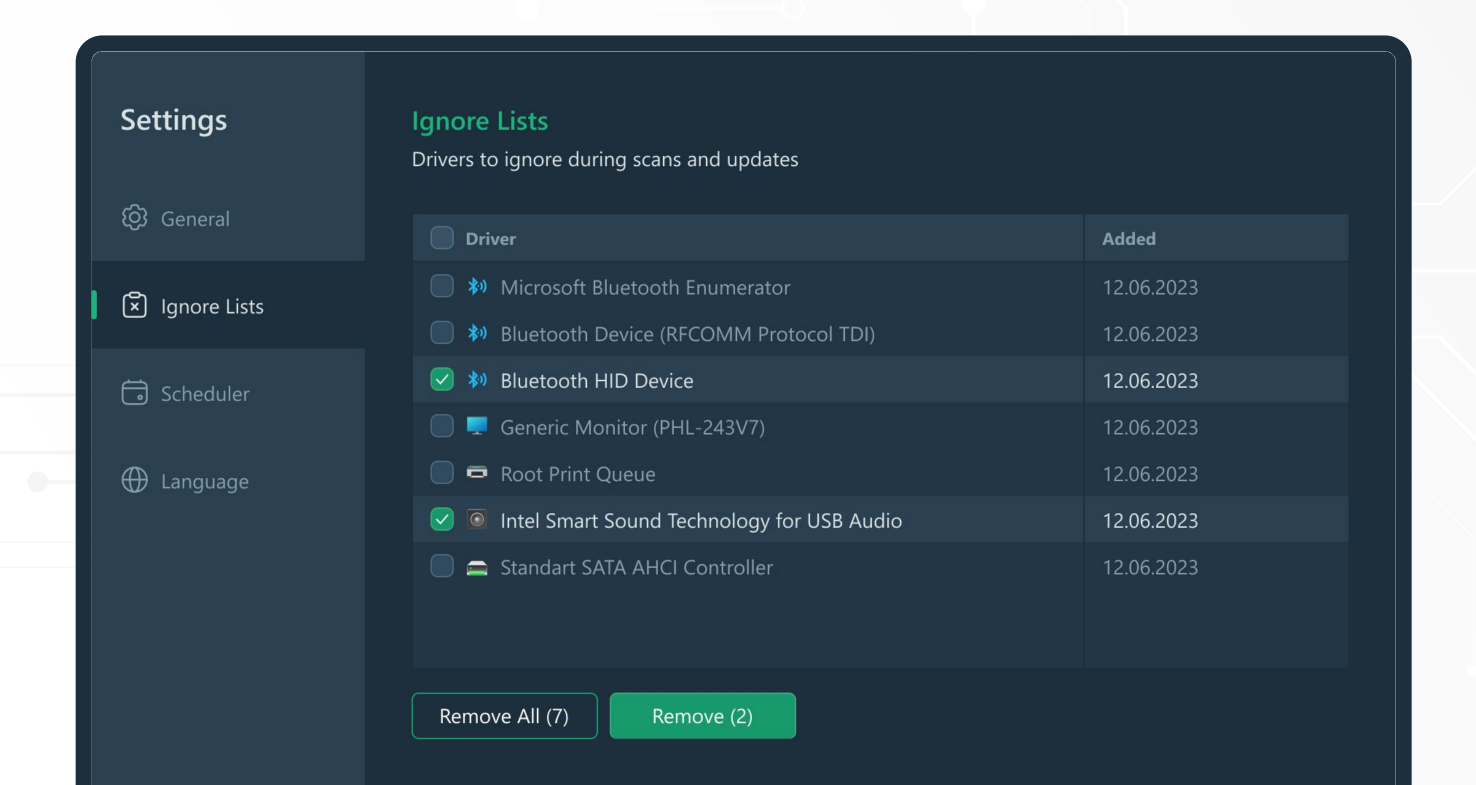
General

In this tab, you can set the program to launch on PC startup, select whether to close the window or completely exit the program by clicking X, and instruct Driver Updater to automatically scan for driver updates when the program is launched. You can also adjust the size of the interface text and elements, change the color scheme, and select the folder to store driver backups.



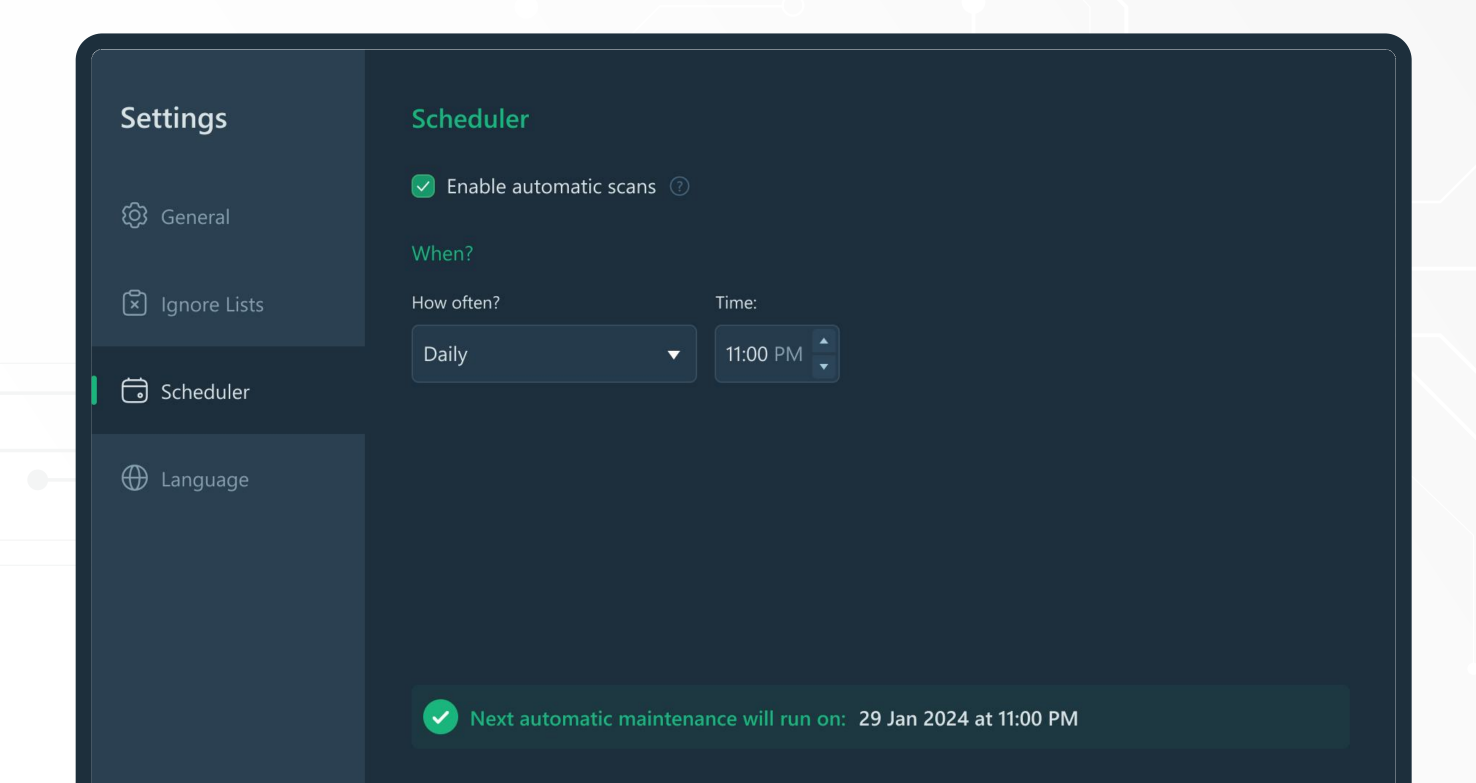
Ignore Lists

In this tab, you can add drivers you want Driver Updater to ignore during scans and updates.



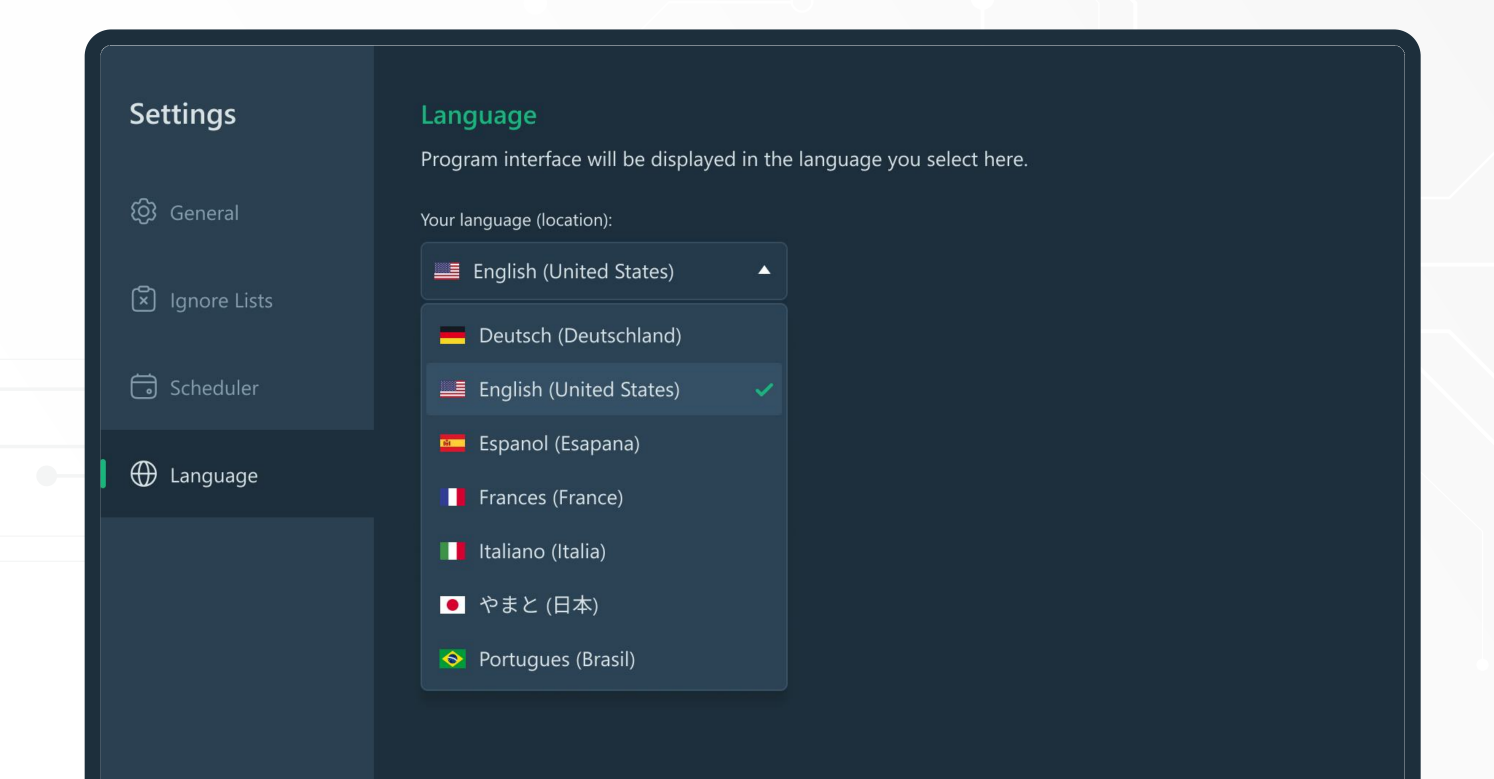
Scheduler

In this tab, you can set Driver Updater to run scheduled scans in the background and specify their time and frequency.



Language

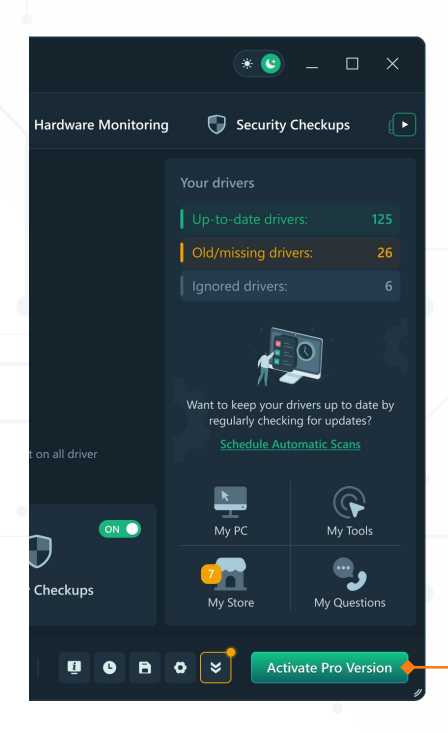
In this tab, you can select the language to be displayed in the program interface.



Registering Auslogics Driver Updater

Register your product to unlock full functionality.

After the <u>purchase</u>, you will receive an email with your license code.



- Click on "Activate Pro Version" in the bottom right corner. A pop-up will prompt you to enter your license key.
- Find the license key that was sent to you in your order confirmation email.
- Copy and paste* it directly into the
 registration field.
 - Once the license code has been entered, click "Register." You will receive a confirmation that the application has been successfully activated.



To contents 1

* To copy and paste:

- Highlight the license key 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 Driver Updater. Now you will need to right-click inside the registration field and select "Paste."

To contents 🛧

Help and support

Many of the questions you may have regarding Auslogics products have already been answered in the <u>FAQ section</u>. If you haven't found the answer you are looking for, don't hesitate to <u>contact</u> our dedicated customer support team 24/7. We are always happy to help.

Thank you, Auslogics

support@auslogics.com

