



Release Details:

- Software: Intel® Application Optimization User Interface – Windows^(*)
- Version: 9.1.10008.1694
- Date: March 23rd, 2026

Requirements:

- Ensure you have a supported Intel® Core™ Desktop and Mobile Processors. Go to [Supported Processors](#) section for more details:
 1. [Verified processors supported by Intel® Application Optimization](#).
 - For verified processors, download [Intel® Platform Performance Package](#) for a comprehensive driver package to leverage optimization.
 2. For older processors with limited support, such as Intel® Core™ 12th-13th Gen, ensure below requirements are met:
 - BIOS enablement and installation of [Intel® Dynamic Tuning Technology \(Intel® DTT\)](#). Intel® DTT is available through your motherboard [system manufacturer](#). Most motherboard system manufacturers will have Intel® Platform Innovation Framework (Intel® IPF), enabled in BIOS by default. Older systems may require the end user to enable this option in BIOS manually, it may also be called Intel® Dynamic Tuning Technology (Intel® DTT).
 - Ensure you have the latest BIOS revision installed, available from your motherboard [system manufacturer](#).
 - Operating system: Windows 11*.

Known Issues:

- After enabling "[Intel® Binary Optimization Tool](#)" for supported games via "Intel® Application Optimization User Interface", a system reboot may be required for the feature to take effect.
- Failed to connect to Intel® Innovation Platform Framework error appears when APO UI is unable to establish connection with Intel(R) Innovation Platform Framework. If you have a newer processor and already installed [Intel® Platform Performance Package](#), it is likely a result of:
 1. APO/DTT not enabled in BIOS.
 2. BIOS does not include APO/DTT – system manufacturer limitation.





New Features:

- Intel® Binary Optimization Tool is an added feature that users choose to enable, which optimizes software to run games and applications more efficiently on Intel hardware. For more information visit [Intel® Binary Optimization Tool: Enhanced Performance for Gaming](#).

Supported Processors:

Verified processors supported by Intel® Application Optimization

Desktop	Mobile
<ul style="list-style-type: none"> Intel® Core™ Ultra 5 Processor 250K Plus Intel® Core™ Ultra 5 Processor 250KF Plus Intel® Core™ Ultra 7 Processor 270K Plus Intel® Core™ Ultra 9 Processor 285K Intel® Core™ Ultra 7 Processor 265K Intel® Core™ Ultra 7 Processor 265KF Intel® Core™ Ultra 5 Processor 245K Intel® Core™ Ultra 5 Processor 245KF Intel® Core™ i9 processor 14900KS Intel® Core™ i9 processor 14900K Intel® Core™ i9 processor 14900KF Intel® Core™ i7 processor 14700K Intel® Core™ i7 processor 14700KF Intel® Core™ i5 processor 14600K Intel® Core™ i5 processor 14600KF 	<ul style="list-style-type: none"> Intel® Core™ Ultra 7 Processor 270HX Plus Intel® Core™ Ultra 9 Processor 290HX Plus Intel® Core™ Ultra 9 Processor 285HX Intel® Core™ Ultra 9 Processor 275HX Intel® Core™ Ultra 7 Processor 265HX Intel® Core™ Ultra 7 Processor 255HX Intel® Core™ Ultra 5 Processor 245HX Intel® Core™ Ultra 5 Processor 235HX Intel® Core™ i9 processor 14900HX Intel® Core™ i7 processor 14700HX Intel® Core™ Ultra 9 Processor 386H Intel® Core™ Ultra 7 Processor 356H Intel® Core™ Ultra X9 Processor 388H Intel® Core™ Ultra X7 Processor 368H Intel® Core™ Ultra X7 Processor 358H Intel® Core™ Ultra 5 Processor 338H

For a complete list of supported processors, visit the [Intel® Application Optimization standalone download page](#).

Note: Intel® Application Optimization supported processors may differ from Intel® Platform Performance Package supported processors. Check the [Intel® Platform Performance Package](#) release notes to ensure your processor is supported if installing via PPP.



More on Intel Products

For more information on Intel® Application Optimization, please visit:

- [Intel® Application Optimization Overview](#)
- [Error: "Failed To Connect" While Opening Intel® Application Optimization](#)
- [Intel® Application Optimization List of Games](#)
- [Intel® Application Optimization with Advanced Mode](#)
- [Game Visibility in Intel® Application Optimization](#)
- [Intel® Binary Optimization Tool: Enhanced Performance for Gaming](#)

Notices & Disclaimers:

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries.

(*)Other names and brands may be claimed as the property of others.

Glossary:

APO	Intel® Application Optimization
ARL	Code name Arrow Lake
IPF	Intel® Innovation Platform Framework
DTT	Intel® Dynamic Tuning Utility
