Take productivity to the next level with an AI PC



The future of computing takes flight with AI-infused applications across the user and IT domains. With the arrival of the AIPC, some traditionally cloud-based workloads now shift to local compute on the PC.

Extending AI to the PC opens new opportunities to better respond to IT and user needs by integrating Al into apps that use any combination of cloud, client, and hybrid models.

4% of global mobility decision-makers say flexibility to handle present and future Al demands is a key benefit of edge computing¹



What is the AI PC?

A PC with the latest Intel® Core™ Ultra processor that brings fresh Al experiences in productivity, creativity, and security through a combination of the CPU, GPU, and the all-new NPU.

What End Users can do with Al





Commercial AI PC



Virus/Threat Detection

Enhanced Search

Up to





59% USITDMs report increasing accuracy and quality of work²

Premium Collaboration Experience

performance vs. 3-yr-old

Crossmark overall score 3

PC as measured by



(gen over gen) using Adobe Premier Pro Beta⁴

Up to

enhanced collaboration on Teams 10-person call with Windows Studio Effects on NPU 5

Up to

Data Analysis

& Insights

better graphics performance 6

What IT Managers can do with AI

With the introduction of the AIPC, Intel is working to

accelerate AI for IT, helping ITDMs transform their IT operations from reactive to predictive, proactive, and

It's not only end users who benefit. According to Gartner®, Artificial Intelligence for IT Operations (AIOps) has the potential to revolutionize the way IT teams work. By effectively harnessing the power of AI, an AIOps platform can empower organizations to automate tasks, streamline operations, and boost efficiency in unprecedented ways.⁷

even automated operations. 61% USITDMs

report saving time

by automating

routine tasks⁸

Management

Client

Endpoint

Network and Wireless Management

Application

Performance









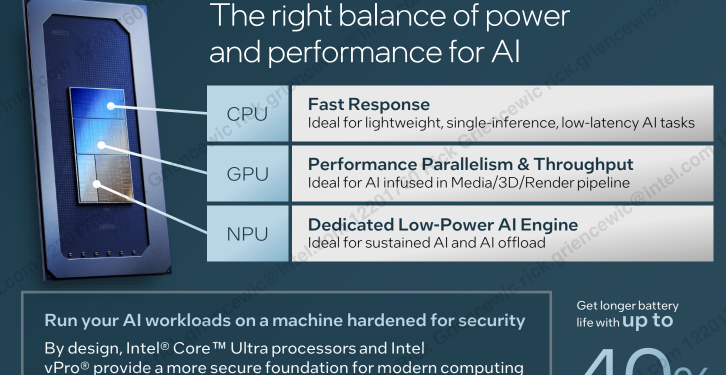
show the value of these capabilities will propel the AIOps market to

Recent projections

growth annually from 2023 to

year-over-year

Why Intel® Core™ Ultra Processors?



and AI.

Intel provides foundational protections for Al models and their data throughout the entire computing process.

lower processor power for AI enhanced collaboration¹⁰

wondershare

Adobe Khan Academy Killer app is "choice" webex

apps/features

Four Al frameworks

100+ Al-enhanced

🚱 ONNX











More than

Choose AI PCs with integrated AI engines across

Get the most out of your Windows 11 migration by

CPU/GPU/NPU to enable better productivity, collaboration, media creation and much more.

vPro® technology.

investing in AI PCs with Intel® Core™ Ultra featuring Intel®

Have peace of mind with a secure foundation by design and manageability features that enable the next wave of services-ready endpoints.

processors with Al accelerators through 2025

Notices and Disclaimers: 1. Forbes. Top Artificial Intelligence (AI) Preductions for 2020 From IDC and Forrester. Nov 2019. 2. 2023 AI on the PC Feature Prioritization Study; Quantitative phase. 3. As measured by CrossMark overall score Intel® Core™ Ultra 7 165H vs. Intel® Core™ i7-11850H. 4. As measured by AI video editing workload using Adobe Premiere Pro Beta Intel Core Ultra 7 165H vs. Intel Core i7-1370P. 5. As measured by SoC package power during Microsoft Teams 10-person call Intel Core Ultra 7 165H vs. Intel Core i7-1370P. 6. As measured by 3DMark Time Spy comparing Intel Core Ultra 7 165H vs. Intel Core i7-1370P. Test date November 27, 2023. 7. Gartner. How to Get Started with AlOps. Mar 2019. 8. 2023 AI on the PC Feature Prioritization Study. 9. Global Market Insights. AIOps Market Size. 10. As measured by SoC package power using XSplit VCam for background removal, auto framing, enhanced lighting, chair removal using Intel Core Ultra 7 165H vs. Intel Core i7-1370P. Performance varies by use, configuration, and other factors. Learn more at www.intel.com/performanceindex. Intel technologies may require enabled hardware, software or service activation. Built into the hardware, Intel® Thread Director is provided only in performance hybrid architecture configurations of architecture combines two core microarchitectures, Performance-cores (P-cores) and Efficient-cores (E-cores), on a single processor die first introduced on 12th Gen Intel® Core™ processors. Select 12th Gen and newer Intel® Core™ processors do not have performance hybrid architecture, $only \ P-cores \ or \ E-cores, and \ may \ have \ the \ same \ cache \ size. \ See \ ark. intel. com \ for \ SKU \ details, including \ cache \ size \ and \ core \ frequency. \ All \ versions \ of \ size \ and \ core \ frequency.$ the Intel vPro® platform require an eligible Intel processor, a supported operating system, Intel LAN and/or WLAN silicon, firmware enhancements, and other hardware and software necessary to deliver the manageability use cases, security features, system performance, and stability that define the platform. See www.Intel.com/PerformanceIndex/vPro for details. Intel is committed to the continued development of its renewable, sustainable, and green networks, as we strive to prioritize greenhouse gas reduction. Refer to Intel Corporate Responsibility Report 2021-2022 or visit www.Intel.com/2030goals for further information. No product or component can be absolutely secure. Learn more at www.Intel.com/PerformanceIndex (Security & Manageability). Your costs and results may vary.

© Intel Corporation. Intel, the Intel logo, Intel vPro and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others. Feb24/JC/MIM