

intel

PRO DAY

*Welcome to
Intel's Pro
Briefing*



The New Era of Work



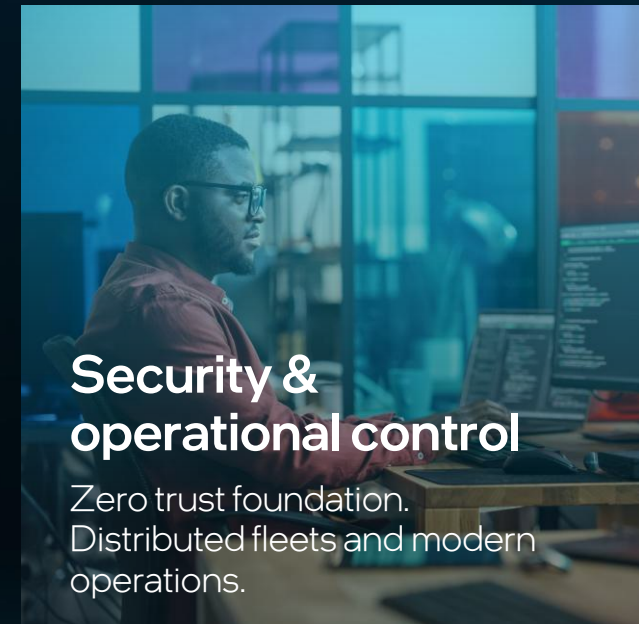
Rise of AI

AI inferencing and hybrid agentic solutions.



Demanding device experiences

Fast, responsive, cool & quiet with long battery life. Optimized digital experiences.



Security & operational control

Zero trust foundation. Distributed fleets and modern operations.

Scaling Real-World AI Experiences

2023	Video collaboration	Personal assistant	Photo editing	GPU SLMs	Accounting software	AI Audio enhancements	Digital employee experience	Predictive maintenance	Scientific computation	AI text to 3D modeling	AI Policy enforcement	Private info masking
	Music separation	Gesture controls	Video editing	AI encode/decode	AI avatars	3D rendering	Wildfire detection	Productivity	AI manageability	Audience analytics	Secure data transfer	Consumer security
	Text to image	Game upscaling	Commercial security	Video streaming	Accessibility	AI screen recording	AI engines	NPU LLMs	AI analytics for produce	AI emotion analysis	AI data analysis	AI for visualization
2024	AI ops	Web GPU	Graphic design	Education	AI eye tracking	AI benchmarks	AI for broadcasting	AI spreadsheets	AI face verification	Multiple persona query	AI healthcare	AI deepfake detection
2026	AI for web	AI upscale	AI coding assistant	Portrait editing	AI detect & trend predictor	AI notetaking	AI telemetry	AI GPU upscale	AI presentation	Air gapped LLMs	AI for CAD	Conversational AI
	WebNN	AI for product design	AI code optimizer	Agentic AI	AI video analytics	AI inking	Realtime translation	AI marketing	Video editing	AI reading assessment	AI project management	Industrial inspection

Real-World Use Cases

Deploying Intel-powered AI PCs can result in **significant total economic impact**: gains in productivity, cost savings, and innovation

“By stress testing local LLMs on Intel AI PCs, we have valuable insights that can inform Accenture CIO’s rollout, securing, and co-innovating with partners for modernizing hybrid work.”






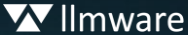

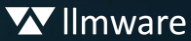

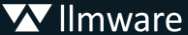



Eric Ellis
CIO Managing Director



“By applying AI-based scanning and remediation directly onto Intel AI PCs, we see the future value of leveraging local agent-assisted code development.”

Parag Shidhaye
CIO Delivery Lead Associate Director



PERSONA	 Global Travel Company Service Manager	 Accenture CIO Endpoint Security	 Accenture CIO Full Stack Engineer	 Global Cruise Line Operator Observability Analyst	 National Retail Apparel Brand Marketing Content Creator
	Up to 60% Reduction in manual effort ³	2x Faster model explainability for security audits ¹	Multi-modal code scoring for developer choice ²	5.1x Faster shipboard workflow processing ⁴	192x Faster video production ⁵
Reported PRODUCTIVITY GAINS	Up to 3x Faster reporting ³	30% Longer battery life for development tasks ¹	Local security scans reduce multiple deployments ²	4x Faster creation for audit documents ⁴	Campaign cycles cut from 6-8 weeks to 5 days⁵
ISVs	 			 	 



Results shown are from third party case studies (commissioned by Intel) that demonstrate potential benefits from transitioning business fleets to Intel-powered AI PCs. See appendix for details. Results may vary.

Hybrid AI for Business

PC Intelligence

Small agent network

Robust software

PC AI engines

Private data



With

Intel® AI Super Builder

Easily create and run custom AI agents locally, seamlessly scale to cloud when needed

Local First

Curated Models

Turnkey Setup

Get started at aibuilder.intel.com

Cloud AI

Agent network

Client-aligned software

DC AI hardware

Non-confidential data



Intel's PC Intelligence Stack

Engineered to scale
new experiences



Continuously growing AI app ecosystem

350+ ISVs and 500+ AI features

AI models supported

900+ models currently and increasing

Scalable deployment across frameworks

OpenVINO, Windows ML, Llama.cpp, Pytorch

Deep OS co-engineering

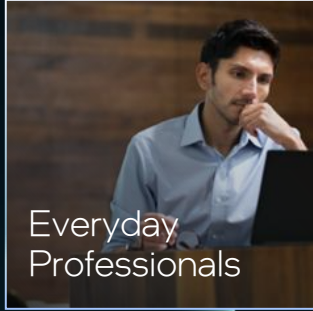
with Windows and Google

Intelligent hardware & devices

Intel's leadership silicon, delivered through unmatched partner ecosystem



Office
Workers



Everyday
Professionals

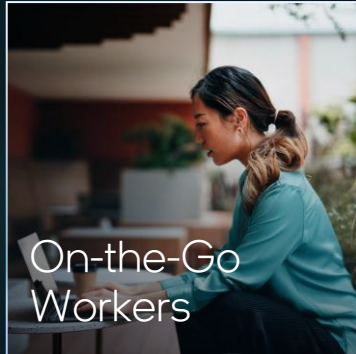


Knowledge
Workers

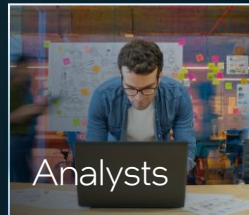


Creators

One Portfolio. Built for Every Pro.



On-the-Go
Workers



Analysts



Developers



Workstation
Power-Users



Everyday Professionals



Knowledge Workers



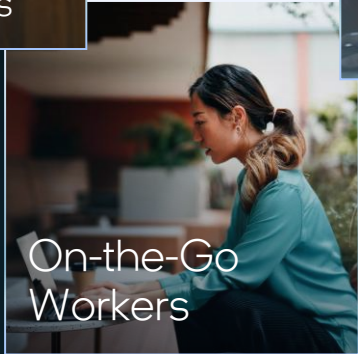
Developers



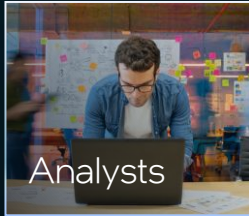
Workstation Power-Users



Office Workers



On-the-Go Workers



Analysts



Creators

Everyday Professionals Heavy-Duty Pros



New Device Experiences

for Pro Productivity

Everyday Professionals

intel
vPRO

Heavy-Duty Pros



Intel® Core™ Ultra Series 3

Performance & battery life in premium mobile devices



intel ARC
PRO

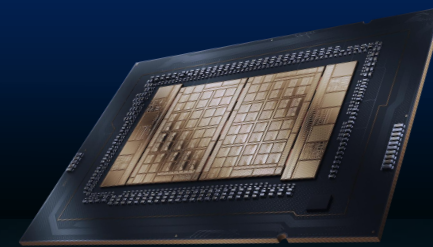
Intel® Arc™ Pro B-Series

Performance GPUs for graphics pros & AI builders



Intel® Xeon® 600

Heavy-duty performance for extreme workloads



New Device Experiences

for Pro Productivity

Everyday Professionals

intel_vPRO

Heavy-Duty Pros



Intel® Core™ Ultra Series 3

Performance & battery life in premium mobile devices



intel ARC_{PRO}

Intel® Arc™ Pro B-Series

Performance GPUs for graphics pros & AI builders



Intel® Xeon® 600

Heavy-duty performance for extreme workloads



Intel® Core™ Ultra Series 3

Built with

intel
18A



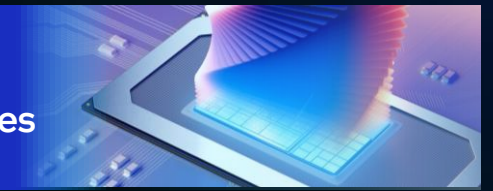
Exceptional
performance



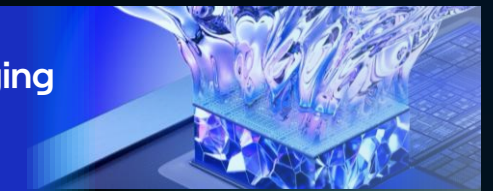
Enduring
efficiency



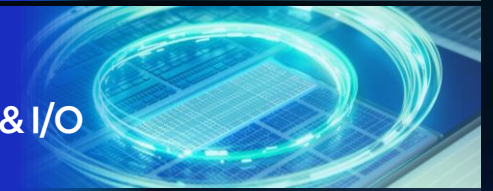
Leading
AI experiences



Game-changing
graphics



Loaded with
connectivity & I/O



Up to
16
CPU cores

Up to
96GB
LPDDR5

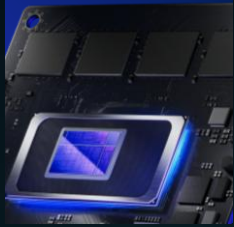
Next-gen
IPU 7.5

Up to **180** TOPS
Across the total platform

Next-gen
NPU 5

New
Xe3 GPU

XeSS
Multi-
Frame
Generation




Integrated
Thunderbolt™ 4

Intel® Core™ Ultra Series 3

Enhanced Intel Thread Director
& Power Management



Integrated Intel® Wi-Fi 7 (R2) &
Dual Intel® Bluetooth® Core 6



Up to
12
Xe-cores



E-core
Darkmont



P-core
Cougar Cove

Up to
12 lanes
PCIe gen 5

Certified Pro Graphics

intel ARC
PRO



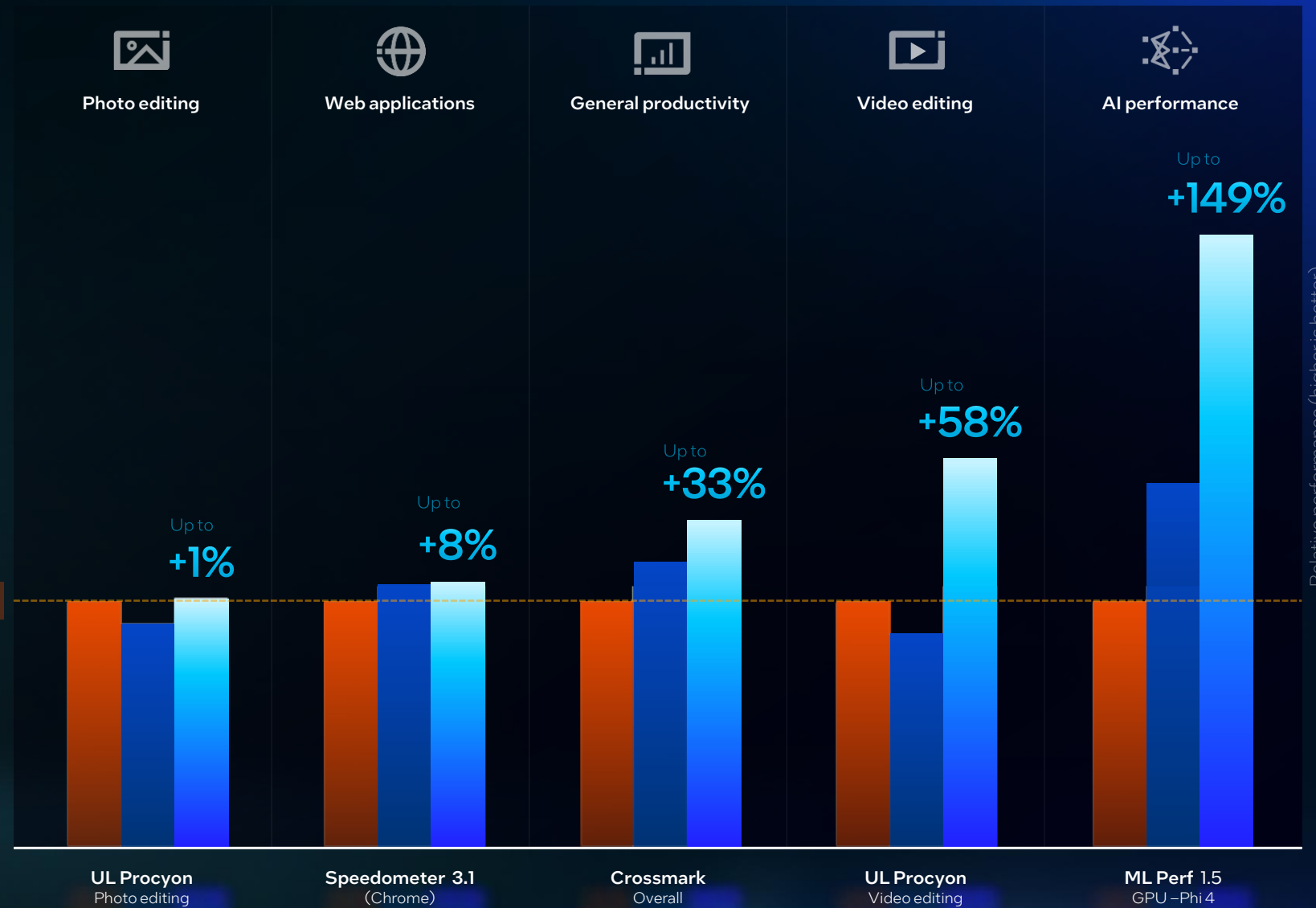
New
LPCAMM
Support

intel.

Thin & Powerful Productivity Leadership

Delivered in a more efficient package, compared to AMD

- Intel® Core™ Ultra X7 358H | Customer Chassis
- Intel® Core™ Ultra 7 265H | Customer Chassis
- AMD Ryzen AI 9 HX PRO 375 | Customer Chassis



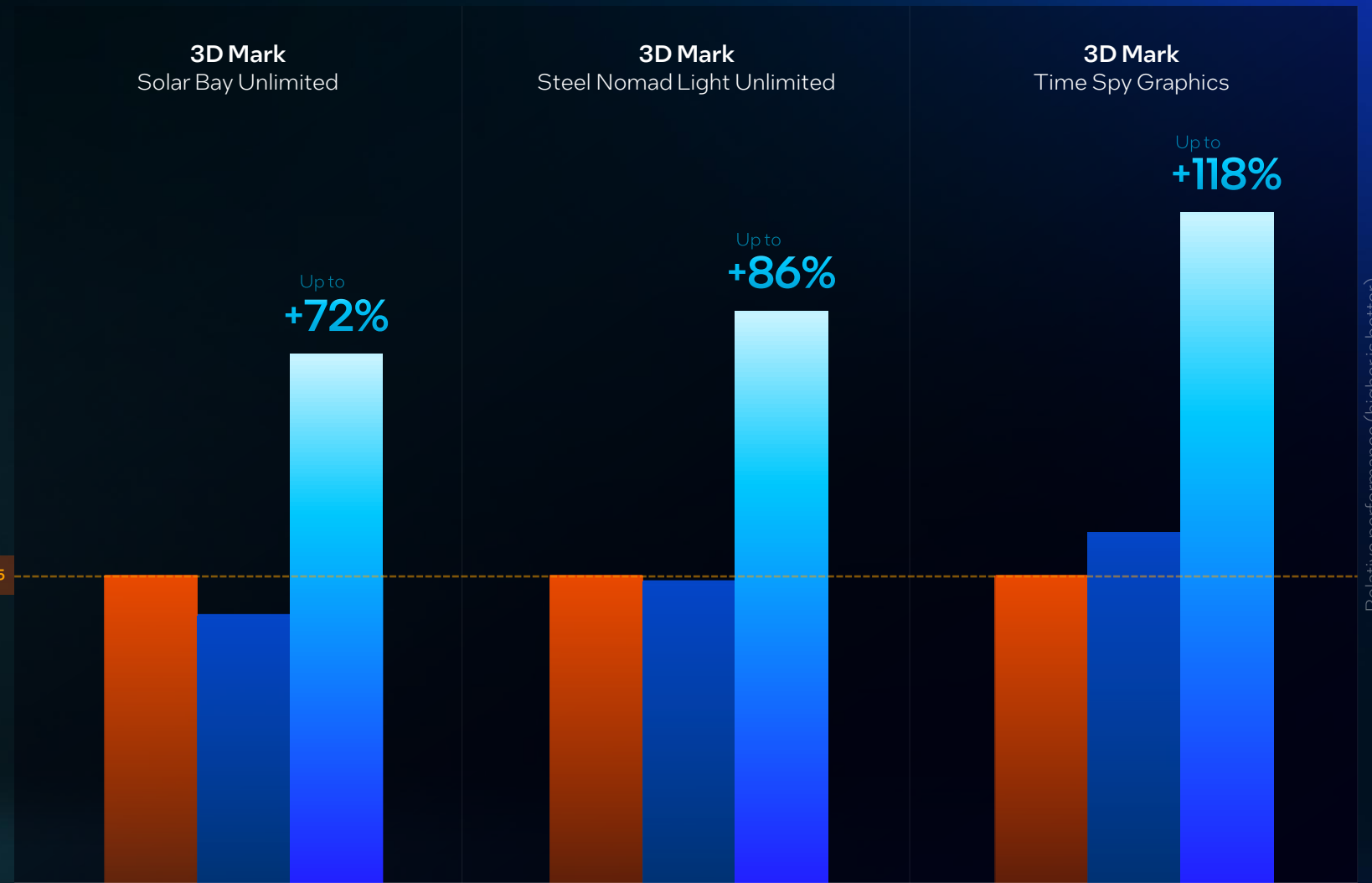
As of March 2026. See [intel.com/performanceindex](https://www.intel.com/performanceindex) for details. Results may vary.

Miles Ahead in Graphics Performance

Consistently ahead across major 3D
graphics benchmarks

- Intel® Core™ Ultra X7 358H | Customer Chassis
- Intel® Core™ Ultra 7 265H | Customer Chassis
- AMD Ryzen AI 9 HX PRO 375 | Customer Chassis

AMD AI HX 375



Relative performance (higher is better)

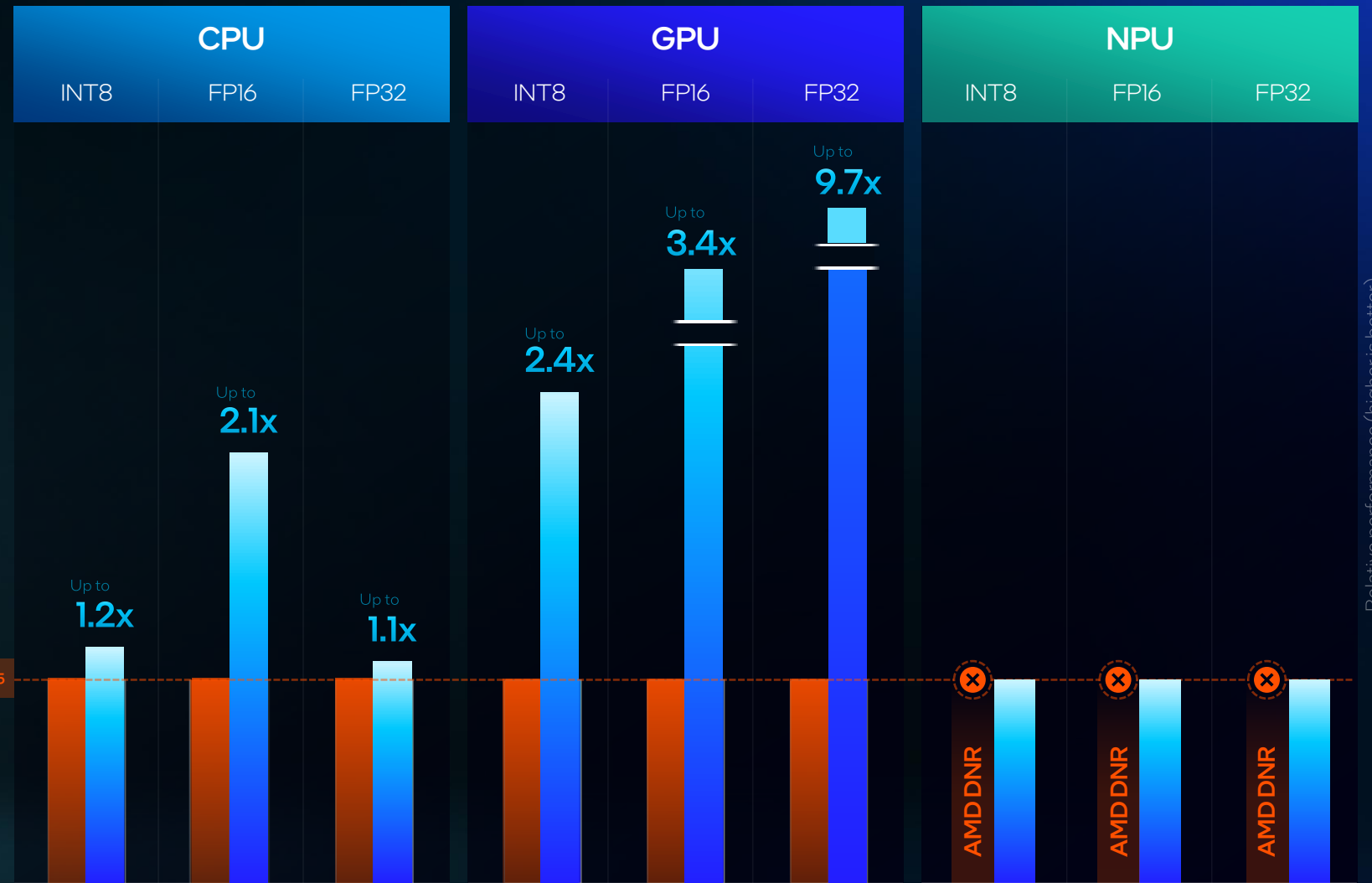
As of March 2026. See [intel.com/performanceindex](https://www.intel.com/performanceindex) for details. Results may vary.

Leadership AI on All Engines

2.4x

Consistent and reliable AI performance,
no matter the engine or data type

Geekbench AI 1.6 scores



■ Intel® Core™ Ultra X7 358H | Customer Chassis
■ AMD Ryzen AI 9 HX PRO 375 | Customer Chassis

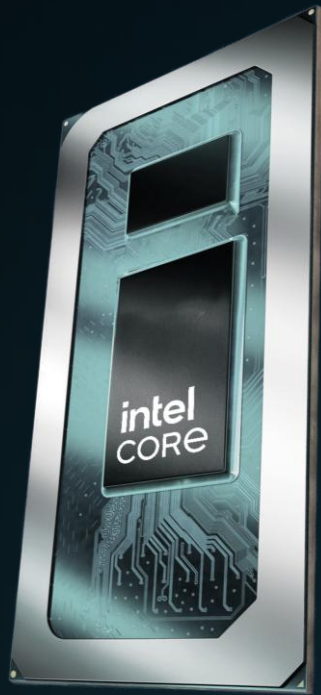
Relative performance (higher is better)

As of March 2026. See intel.com/performanceindex for details. Results may vary.

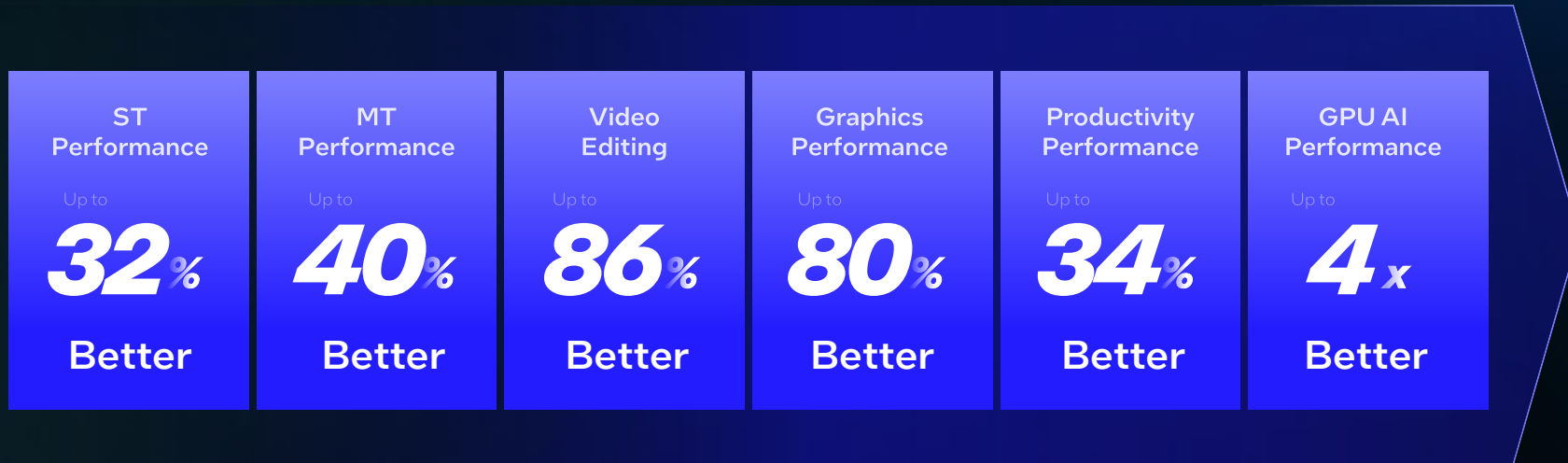


Unprecedented Refresh Opportunity

Performance vs. 4-year-old PC



Intel® Core™
i7-1265U



Intel® Core™
Ultra 7 365

As of March 2026. See [intel.com/performanceindex](https://www.intel.com/performanceindex) for details. Results may vary.



The x86 Battery Life King

Intel® Core™ Ultra X9 388H on Lenovo IdeaPad
Reference Design - 99Whr, 2.8k OLED

Up to

27

hours

Video Streaming

Up to

17

hours

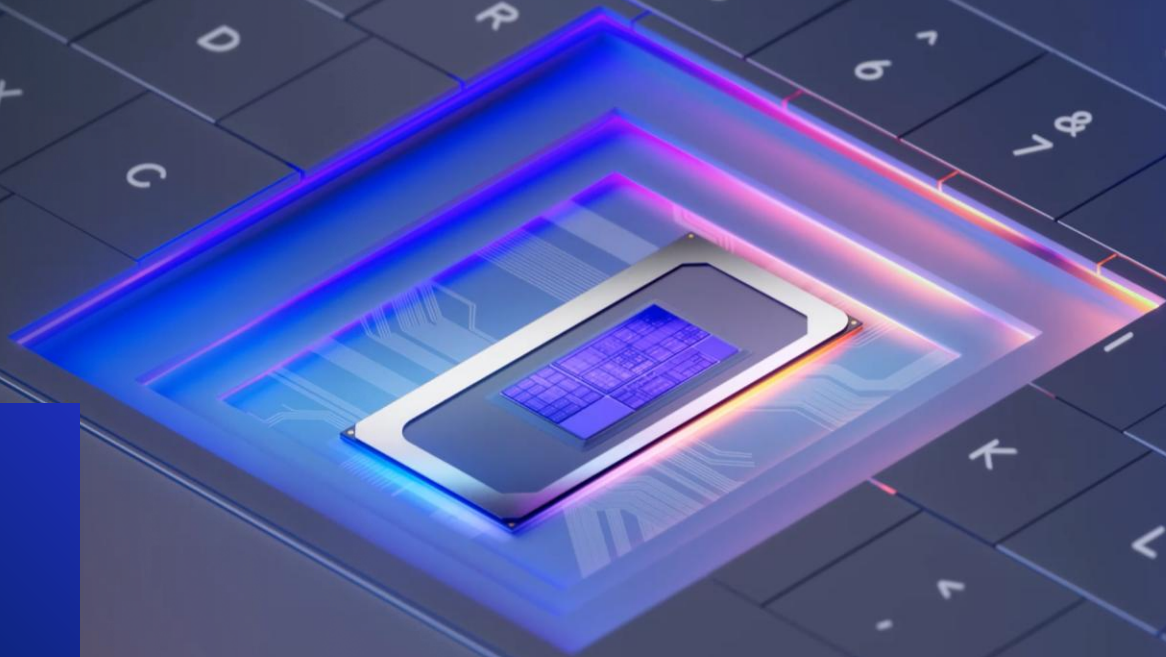
UL Procyon® Battery Life:
Office Productivity

Up to

9

hours

Microsoft Teams 3x3 w/ Windows
Studio Effects Pro 375



Visualization for illustrative purposes only. Among x86-based thin & light laptops as of Dec. 2025, refers to Intel Core Ultra Series 3 processors, based on the unique architecture and impressive performance even at lower power compared to prior generation and competition processors to enable superior battery life. See [intel.com/performanceindex](https://www.intel.com/performanceindex) for details. Results may vary.

New Device Experiences

for Pro Productivity

Everyday Professionals

intel_vPRO

Heavy-Duty Pros



Intel® Core™ Ultra Series 3

Performance & battery life in premium mobile devices



intel ARC_{PRO}

Intel® Arc™ Pro B-Series

Performance GPU for graphics pros & AI builders



Intel® Xeon® 600

Heavy-duty performance for extreme workloads



Celebrating
20
years *of* **Intel**
vPro[®]

~500 million
Intel vPro[®]
units shipped

Series 3
intel
CORE
ULTRA

intel
vPRO



Challenges in the AI era of work...

...for Employees

Long-lasting
battery life on-the-go

Systems under strain:
heat and fan noise

System slowdowns
and lags

Performance in poor
connectivity

...for IT Ops Managers

Delivering employee
experiences

Heightened
cybersecurity exposure

Complex device
management

Doing more
with less



intel

Turning Complexity into Clarity

We're
Listening
Simplifying
Innovating

intel vPRO

BUILT FOR BUSINESS



Best experience with **Intel vPro® Optimized**

Smarter IT ops with **Intel vPro® Intelligence**

Easy to manage with **Intel vPro® Manageability**

Highly secured with **Intel vPro® Security**

Intel vPro[®] Optimized

Setting a new benchmark for PC experiences

New

Introducing the Intel vPro[®] Certified Apps & Accessories Program

Applications and PC accessories designed to meet the highest standard for reliability and responsiveness

Enhanced

Best-in-class commercial connectivity

Integrated Wi-Fi 7 R2 & Bluetooth[®] Core 6.0 help productivity via faster, more efficient, reliable connections & high-fidelity audio throughout the office and on-the-go

Certified to Perform

in real-world IT environments

Comprehensive ecosystem-wide initiative to deliver predictable & efficient user experiences

"The Intel vPro® Certified Accessories Program gives us an opportunity to optimize end-to-end performance. Our devices are tested and verified by Intel to meet the strict technical specifications to deliver a great user experience. The result: everything connects faster, works more reliably and requires less IT intervention. It's the kind of seamless integration that actually impacts productivity."

Sudeep Trivedi

Head of Alliances & Strategy, Logitech for Business

intel vPRO
CERTIFIED

Commercial Apps
Optimized for battery life
& performance

ABSOLUTE

citrix

control UP

CROWDSTRIKE

eset

flexible



ivanti

Lakeside

Lenovo



riverbed

DELL Technologies

SentinelOne

Accessories
Certified for seamless
connectivity

DELL Technologies



Jabra

Lenovo

logitech

Details intel.com/vprocertified

Non-exhaustive list of applications and brands. Other names and brands may be claimed as the property of others.



Intel vPro[®] Intelligence

Silicon intelligence stack delivering autonomous IT operations

New

Real-time device intelligence

Intel[®] Device IQ collects PC telemetry, uniquely applies local AI to trigger remediation directly on device

Enhanced

Optimized battery performance

Intel[®] Battery Life Diagnostic Tool 3.0 provides Intel's most advanced battery life diagnostic tool with new AI assistance to translate complex data into actionable improvements



New

Intel[®] Device IQ

Real-time device intelligence:
from raw telemetry to
predictive IT actions

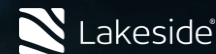
Solve device slowdowns before users ever feel them and stay one step ahead. Intel[®] Device IQ delivers on-device, automated performance and battery life remediation.

**Unlock real-time user fixes
and fewer IT tickets**

“Imagine if every device shipped its own IT admin. That’s the power that Intel[®] Device IQ and Lakeside SysTrack provide: early detection, proactive resolution, and productive digital employee experiences at the edge.”

Mike Schumacher
CEO, Lakeside Software

Announcing four leading
enablement partners



Intel vPro[®] Manageability

Intel vPro[®] Fleet Services takes off

“I’ve tested Intel vPro[®] Fleet Services with my colleague, and basically it works flawlessly... to get it deployed took us about 5-10 minutes.”

**Leading North American
Veterinary Network**

First and only solution for everyday out-of-band device management and disaster recovery¹

**Modernizing remote PC
support**

IT can remotely manage and repair devices from anywhere. A single use of Intel vPro[®] Manageability avoids emissions equal to 2 years of energy use of that device.

More sustainable IT ops

1. As of January 2026, among commercial client Windows-based endpoint devices, based on the unique offering of a direct, fully-managed SaaS Solution that only Intel vPro[®] can deliver. Get started at vprofleet.intel.com. Included in your purchase of Intel vPro[®]-enabled devices. For the core Intel vPro[®] Fleet Services with standard support, there is no charge from Intel. The core services are included with the purchase of your Intel vPro[®]-enabled devices. Performance varies by use, configuration, and other factors. Remote management requires a network connection; it must be a known network for Wi-Fi out-of-band management. See intel.com/vPro for details.



Intel vPro[®] Fleet Services

First silicon partner integrated
into Microsoft Intune admin center

Now available in a single click



Series 3
intel
CORE
ULTRA


intel
vPRO

A dark blue world map is centered in the background of the slide. The map is rendered in a lighter shade of blue, showing the outlines of continents. The overall background is a gradient of dark blue.

1300+ ***Global Commercial Customer Activations***

Since Microsoft Intune integration announcement

As of March 2026. Details at techcommunity.microsoft.com

A dark blue world map is visible in the background, with glowing white squares highlighting the locations of the three testimonials.

“Intel vPro® Fleet Services makes fleet management effortless and efficient. Deployment is quick, and maintaining your systems couldn’t be easier...”

IT Consulting

“In less than an hour I got about 30 machines in....I love the ease of use, I was able to power cycle a machine remotely without issue.”






US Retail Automotive

“Since we’re a small shop with a lean IT team, this is going to be a **total game changer** for us...”

100+ year old German
Food & Beverage Co

Intel vPro[®] Security

World's most secure business PC for today's threats¹

 New	 New	 Enhanced	 New	 New
Intel[®] Total Storage Encryption	Intel[®] Threat Detection Technology - DTECT	Intel[®] Assured Supply Chain	Extended Security Servicing	AI PCs: Advancing the security ecosystem
70% CPU savings improve battery life and storage performance² The first to bring hardware- level protection to Microsoft BitLocker	AI-driven defense to disrupt malware before it can act The only AI-enhanced silicon that detects the most advanced threats in real time ³	Industry's only commercial PC silicon manufacturing corridor, predetermined geographies⁴ Available on all Series 3 Intel [®] Core™ Ultra with Intel vPro [®] platforms	Now offering 10-year PC baseline servicing for Series 3 Intel [®] Core™ Ultra with Intel vPro [®] platforms	Leveraging Intel NPUs, CrowdStrike Falcon Data Protection uses on-device AI to help prevent sensitive data leaks across agentic workflows

1. As of March 2026, among x86-based PCs, including in comparison with competition and prior generation products; refers to Intel vPro[®] systems powered by Intel[®] Core™ Ultra Series 3 processors, based on unique architecture and unrivaled security capabilities above and below the OS and beyond, which combine to deliver hardware-rooted security engineered to help safeguard organizations of all sizes against the evolving cyberthreat landscape. "Today's threats" refers to modern, evolving cyberattacks such as ransomware, and fileless or

2-4. See appendix for additional details. No product can be absolutely secure. Details at intel.com/vpro.

Intel® Threat Detection Technology – DTECT

The only silicon AI that detects the most advanced threats in real time¹

1st ISV integrations expected 2H 26

Leverage PC hardware to discover the toughest threats

Major threat techniques evading security software	Intel® TDT-DTECT	Competitors' silicon
Data stealers	✓	✗
File-less malware	✓	✗
Malware obfuscation	✓	✗
Evasion techniques	✓	✗
Trojans/backdoors	✓	✗

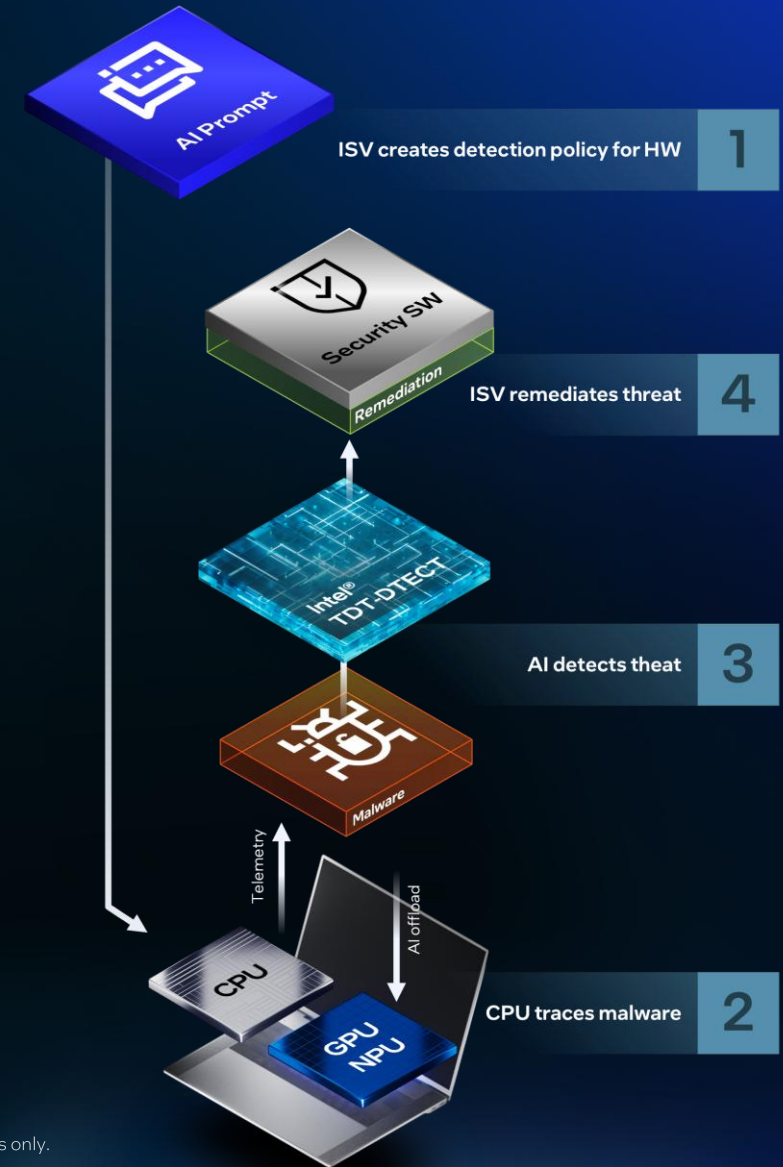
Delivering what others can't

Discover more threats, earlier

All stages of malware execution chain

Runs local on AI PC

No significant disruption to performance



Intel® TDT-DTECT = Intel® Threat Detection Technology with Deep Learning & Trace-based Execution Context Tracker Silicon AI feature solution. Image for illustrative purposes only.

1. As of March 2026 among Windows based PCs; Intel delivers the only silicon enabled, AI based threat detection capability deployed on over a billion PC endpoints. No product or component can be absolutely secure. Details at intel.com/vpro.



Advanced Security

Built by Design

“AI-powered PCs represent a fundamental shift in how enterprises run AI at the edge — and where sensitive data lives. As AI moves onto the device, protection must move with it. Together with Intel, we’re extending CrowdStrike’s protection to the source to help prevent GenAI data exposure and accelerate secure AI adoption.” - Daniel Bernard, Chief Business Officer, CrowdStrike.



Deep roadmap
integration

AI-powered
endpoint
security

Scale innovative
PC security
capabilities

The All-New Intel vPro® Platform

The standard for business PCs in 2026

1300+

Customer Activations

since integration of Microsoft Intune Admin Center

20

Years

of vPRO® innovation

~500M
Intel vPRO
units shipped

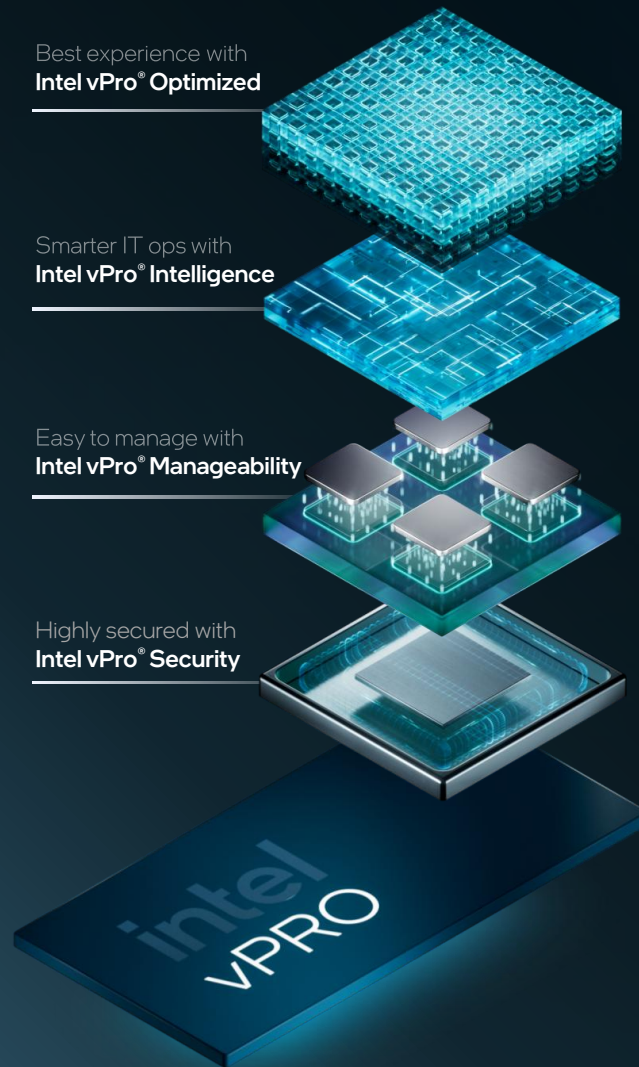


Best experience with
Intel vPro® Optimized

Smarter IT ops with
Intel vPro® Intelligence

Easy to manage with
Intel vPro® Manageability

Highly secured with
Intel vPro® Security



Up to
30%

Reported improvement in
IT ticket closure

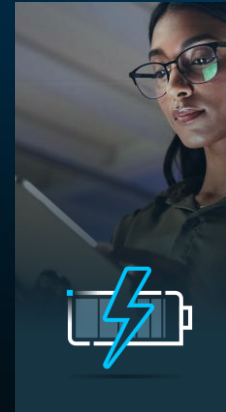
with AI PC¹



Up to
54%

Lower Power

vs. AMD Ryzen 7 PRO 360
on typical office workloads²



9 seconds
With 6GHz Wi-Fi 7

2 GB
video file
download

39 seconds
With 5GHz Wi-Fi 6

7x
More vulnerabilities
in AMD hardware
reported

in its Root-of-Trust, compared
to Intel vulnerabilities³

AMD 

Intel 

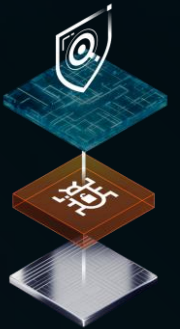
Industry's
only
Commercial PC
silicon mfg.
corridor



Intel®
Assured
Supply Chain

Industry's
only

Real-time
silicon AI threat
detection



Intel®
Threat Detection
Technology -
DTECT

1. Based on Wipro's measurement of early ticket closure efficiency indicating that efficiency scores increased by 15-30% on average, depending on the IT maturity of the organization and for an estate size between 60,000 to 130,000 devices. Details at intel.com/vpro. Results may vary.
2. Based on Intel internal testing measuring total processor energy consumption during simulated 8-hour workdays (3.3 hours Modern Connected Standby 2.0, 2.5 hours web browsing with Edge v142, 2.2 hours Microsoft Teams 3x3 collaboration with MEP). Intel Core Ultra X9 388H (Panther Lake) vs. AMD Ryzen 7 PRO 360. Actual results may vary based on usage patterns, system configuration, and software versions. See appendix for more details.
3. Source: 2025 Intel Platform Security Report at intel.com/vpro.

As of March 2026; results may vary based on use, configuration and other factors. Additional details at intel.com/vpro.

New Device Experiences

for Pro Productivity

Everyday Professionals

intel
vPRO

Heavy-Duty Pros

intel ARC
PRO

Intel® Core™ Ultra Series 3
with built-in Intel® Arc™ Pro B390

Performance & battery life in
premium mobile devices



intel ARC
PRO

Intel® Arc™ Pro B-Series

Performance GPU for
graphics pros & AI builders



intel
XEON

Intel® Xeon® 600

Heavy-duty performance
for extreme workloads



Workstations Evolved

Local AI Inference

Mobile

Small FF

Tower

Rack

AI Inference Market

\$250B

By 2030

Pro Workstation

~\$17B
By 2029

Mobile (~60%)

Desktop (~40%)

Source: Jon Peddie Research (2025) & Grandview Research (2025)

Pro Workstation Market

Local AI Inference

Mobile

Small FF

Tower

Blade

AI Inference Market

\$250B

By 2030

Pro Workstation

~\$17B
By 2029

Mobile (~60%)

Desktop (~40%)

Source: Jon Peddie Research (2025) & Grandview Research (2025)

Pro Workstation Market

Stable rise of mobile workstation and stable desktop workstation growth

~\$17B
By 2029

Mobile workstation

~60%
Segment share

>50%
Low power "class"

4.5%
CAGR

Desktop workstation

~40%
Segment share

>80%
Premium & entry class

3.5%
CAGR

2020 2021 2022 2023 2024 2025 2026 2027 2028 2029

Intel® Core™ Ultra Series 3 with built-in

intel ARC | B390

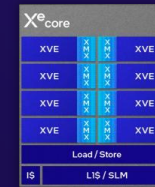
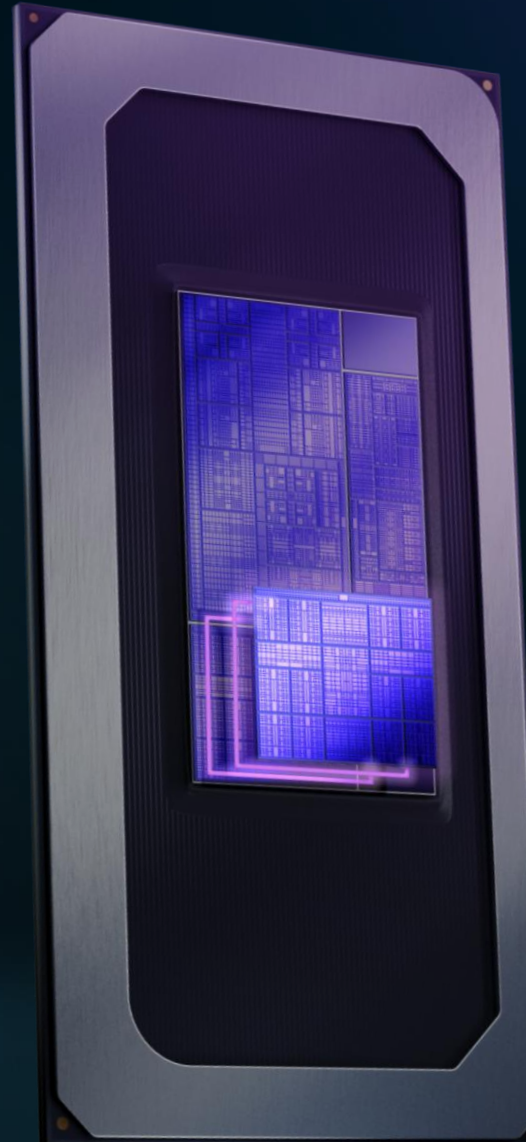
PRO

Pro-grade graphics in its most efficient form yet for mobile workstations

Pro graphics, ultra mobile

Advanced media & display engines

Pro software support



Up to

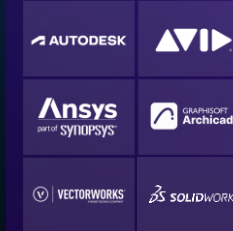
12

X^e - cores

ISV
certifications
and pro drivers

50%

faster
video editing
vs. prior gen



Up to

4

displays
at 6K60

Up to

86%

Faster
graphics vs.
previous gen

AV1

Encode &
decode

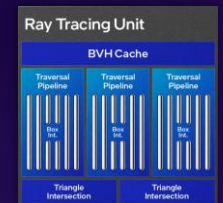
VVC

Decode

Up to

12

Enhanced
ray tracing units



*A Dassault Systems brand

Breaking the Pro = Bulky Status quo

Intel® Core™ Ultra Series 3 with built-in Intel® Arc™ Pro B390
redefines what a mobile workstation should look like

Notable partners include (but not limited to):

acer

ASUS

DELL
Technologies

FUJITSU



Lenovo

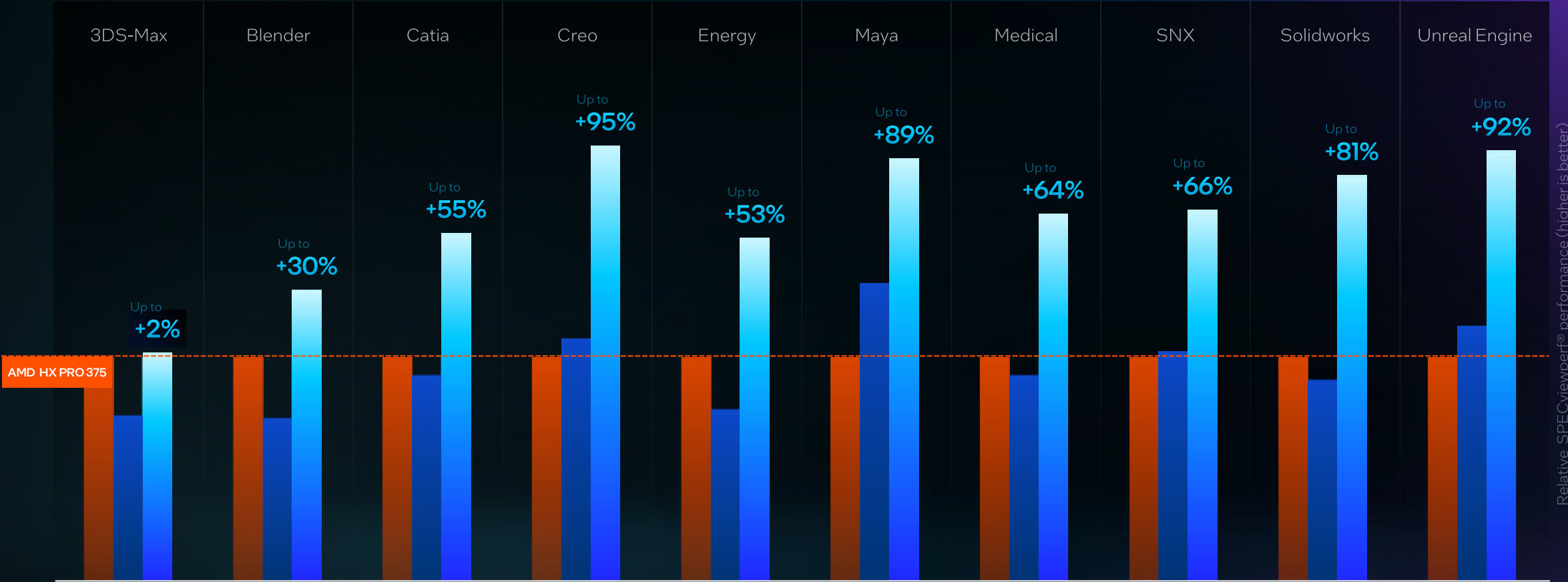
9

Mobile workstation
designs



Leading Performance for Professionals On-the-Go

Intel® Core™ Ultra Series 3 with built-in Intel® Arc™ Pro B390 shows up to **95% higher performance** vs. AMD on SPECviewperf® 15.0.1



Relative SPECviewperf® performance (higher is better)

See intel.com/performanceindex for details. Results may vary.

INTRODUCING intel ARC

PRO

B70 & B65

High performance
workstation-class GPUs



High-end graphics performance

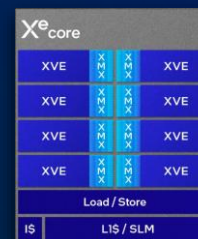
Large scene ready

Robust pro software

Up to

32

X^e cores



Up to

32GB

VRAM for
large scenes

Up to

367

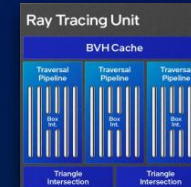
Total TOPS¹

ECC

Memory

4x

DisplayPort 2.1



Gen 5

PCIe

SRIOV

Support

Up to

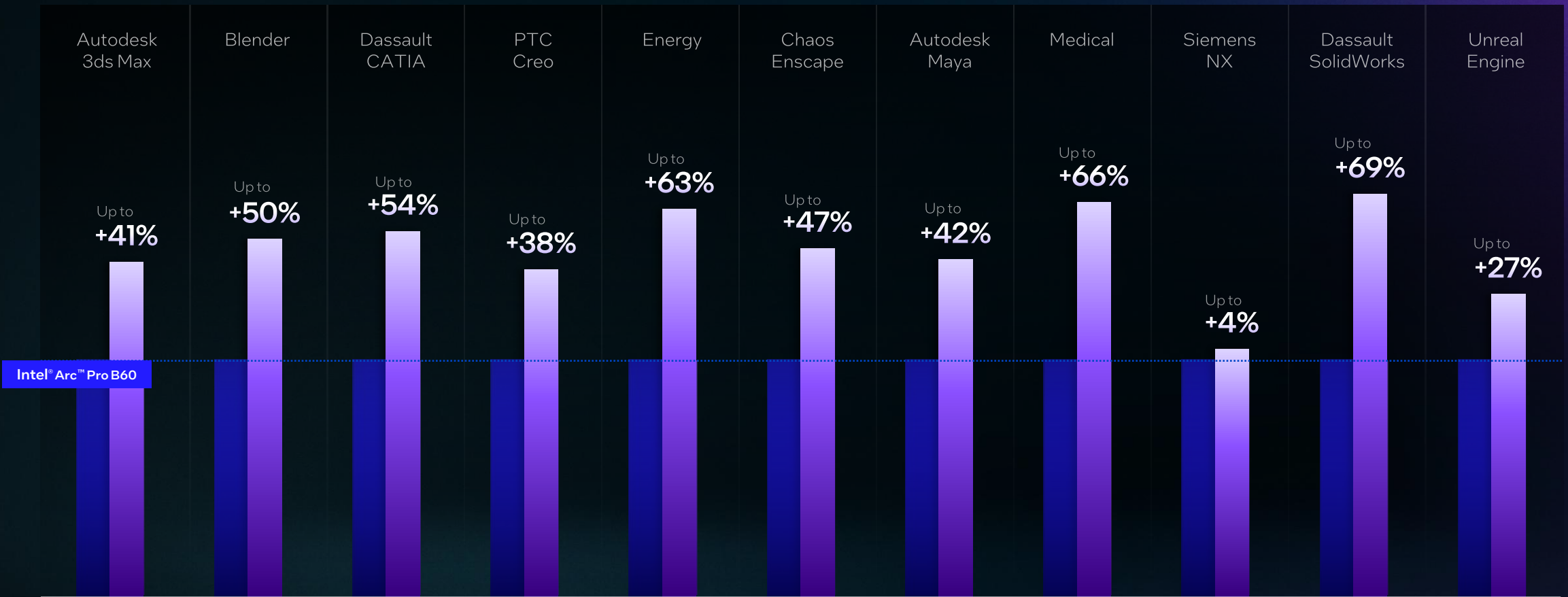
32

Ray tracing
units

1. GPU Peak TOPS on Intel® Arc™ Pro B70 (trillions of operations per second), represents the peak throughput when running XMX workloads with INT8 datatype and dense models. Performance may vary based on configuration. 2. Intel reference specification. Partner Designs may vary. Renders for illustrative purposes only

Intel's Best GPU Performance for Pros

Intel® Arc™ Pro B70 shows up to **69% higher performance** vs. Intel® Arc™ Pro B60 on pro apps



intel ARC

PRO

B-Series

Launched

Launching Today

Intel® Arc™ Pro
B50

16 Xe cores

16GB

170 pTOPS

70W



Intel® Arc™ Pro
B60

20 Xe cores

24GB

197 pTOPS

120W – 200W



Intel® Arc™ Pro
B65

20 Xe cores

32GB

197 pTOPS

200W



Intel® Arc™ Pro
B70

32 Xe cores

32GB

367 pTOPS

160W – 290W

230W for Intel Branded Card



Renders for illustrative purposes only

AI Inference Redefines Workstations

Local AI Inference

Mobile

Small FF

Tower

Blade

AI Inference Market

\$250B

By 2030

Pro Workstation

Mobile (~60%)

Desktop (~40%)

~\$17B
By 2029

Produce	\$18.40
Meat & Protein	\$24.75
Bakery	\$7.80
Dairy	\$14.60
Total	\$81.80

SKU: 54675

Autonomous Smart Retail Checkout

Proactive

Coordinated Fleets of Agents

AI Coordinating Agent

Operational Goals

Progress Overview

Action 1 Complete

Action 2 Progressing

Simple Tasks

Local AI Inference Diversity

High Complexity Tasks

Ripeness Index: 0.94

Object Detection

Reactive

Generating Image

On-Device Image Generation

Real World Inference Impact

ADVANTECH

At Intel, we are committed to delivering high-performance, cost-efficient technologies that empower our ecosystem partners and customers to scale AI with confidence. The integration of Intel Arc Pro B-Series GPUs into Advantech's industrial and edge server platforms highlights the powerful balance of performance, reliability, and total cost efficiency that our professional graphics solutions provide. Together with Advantech, we are enabling advanced AI workloads to be deployed more broadly, efficiently, and economically across industries worldwide.

»»XIRIS Group

Intel's GPUs are the cornerstone of our ability to scale a diversified mix of workloads from AI inference to app rendering to low latency 5G communication and real-time video encoding - without the traditional overhead of fragmented systems. By leveraging the Intel Arc Pro B-series GPUs, we've achieved a level of resource utilization that allows us to consolidate services while maintaining the predictable performance our global partners demand. This isn't just a technical upgrade; it's a fundamental shift in how we deliver value at scale.

Real World Inference Impact With Growing Partner Ecosystem

ADVANTECH

ARKN.

ASRock

COLFAX

GUNNIR

Lanner

Lenovo

MAXSUN

senao

SPARKLE

SUPERMICR

uxstream

Intel® Inference Workstation Processors

FUTURE

Compact AI performance

Intel® Core™ Ultra Series 3



Up to 180 TOPS

Up to 96GB LPDDR5

45W

Multi-user/agent AI inference

Intel® Arc™ Pro B70



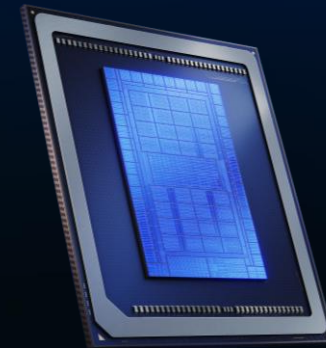
Up to 367 TOPS

32GB GDDR6

160W – 290W

Large scale token stations

Codenamed Crescent Island
based on X^e3P architecture



Renders for illustrative purposes only

Key Compute Requirements for Local AI Inference



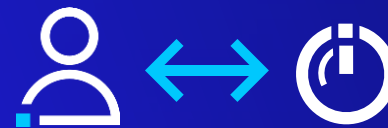
Large context windows

Supporting large documents, codebases, videos for AI context to deliver more relevant results



Multi-query support

Servicing multiple users / agents concurrently, with high throughput



Fast time to response

Reducing initial waiting time after a prompt get first results to a query faster



Use case & model flexibility

Future proofing AI deployment through broad model support and future scalability

intel ARC

PRO B70

Accessible local inference
for AI builders & agents

Large context capable for relevant results

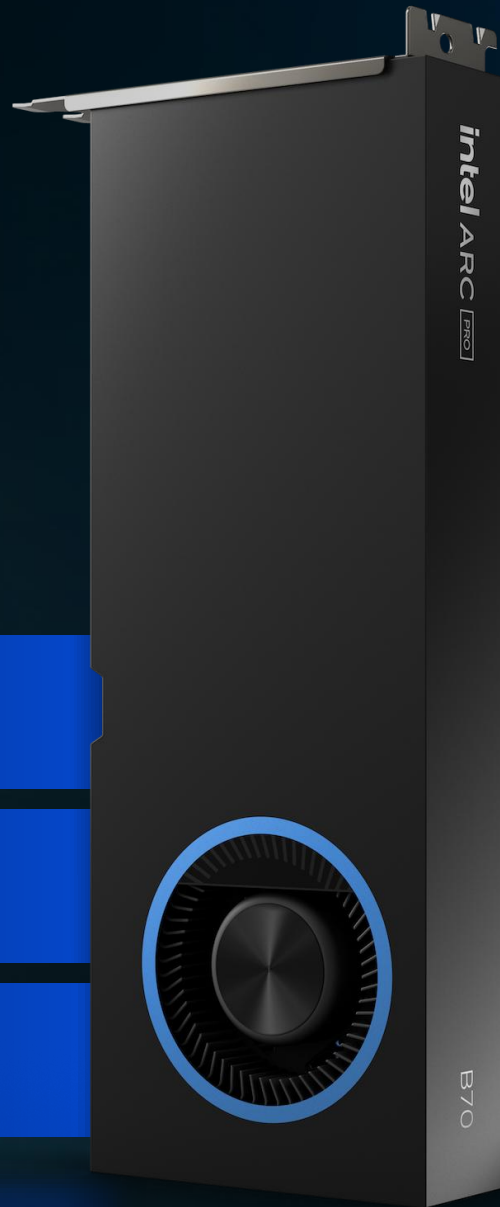
With 32GB of GDDR6 memory

Built for multi-user & agent flows

High multi-query token throughput & time to first token

Fit for flexible AI needs

Broad model support and multi-GPU scalable



Up to
367
Total TOPS

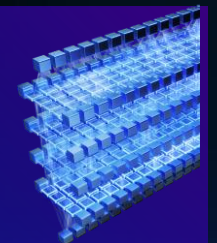
32GB
Memory

608
GB/s
Memory
bandwidth

Multi GPU
Scalable

160W
-
290W

Up to
256 XMX
AI engines



1. GPU Peak TOPS (trillions of operations per second) represents the peak throughput when running XMX workloads with INT8 datatype and dense models. Performance may vary based on configuration. 2: Intel reference specification. Partner Designs may vary. Renders for illustrative purposes only

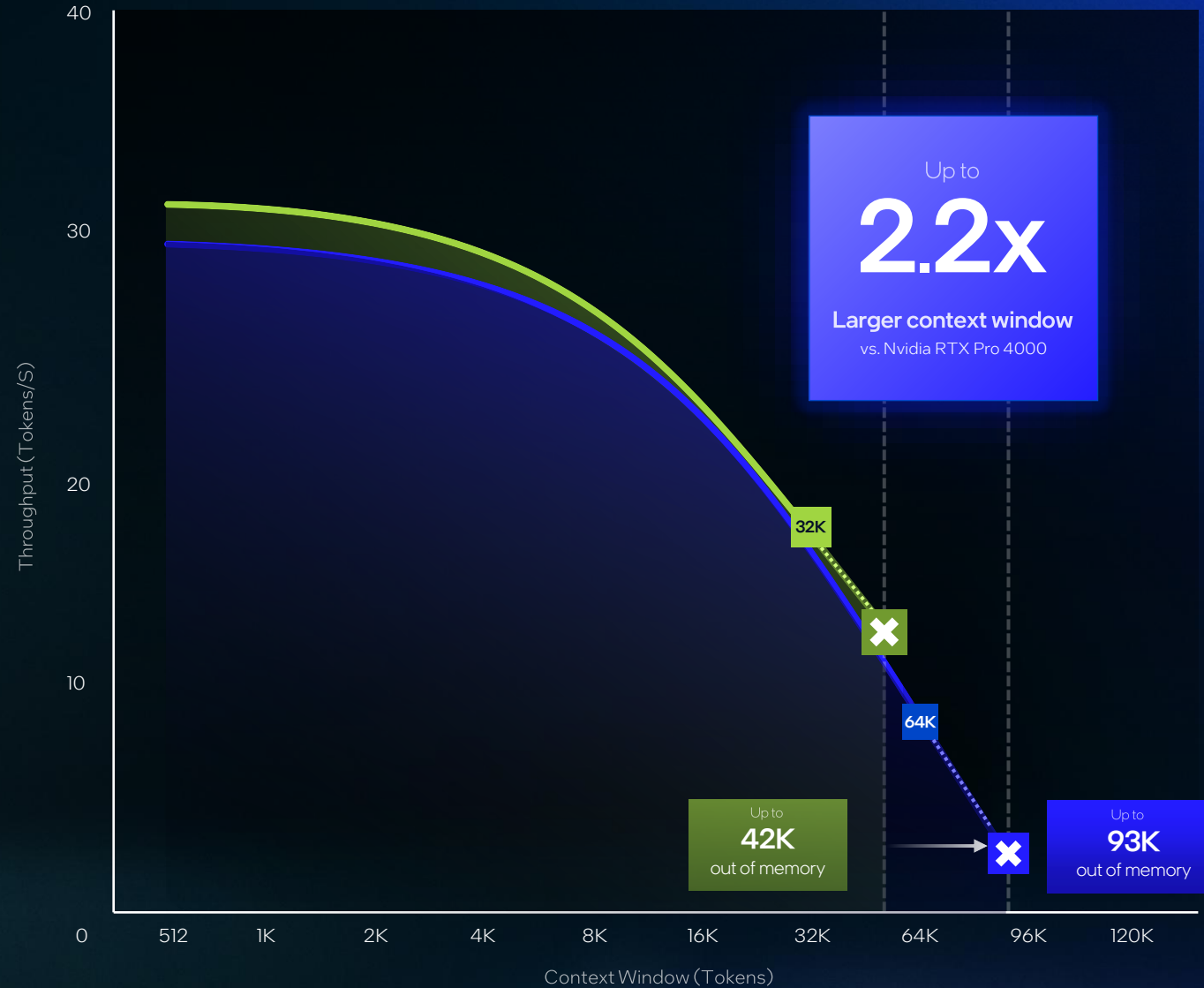
More Memory, More AI Context

Run larger context windows for more relevant AI output with Intel® Arc™ Pro B70 compared to Nvidia RTX Pro 4000 (on Linux)

Model	Llama 3.1 8B
Datatype	BF16
# of GPUs	1
Concurrency	1
Input Seq Length	512-128K
Output Seq Length	512 Tokens

- Intel® Arc™ Pro B70
- Nvidia RTX Pro 4000
- Theoretical Max Context Window

Token throughput vs. context length



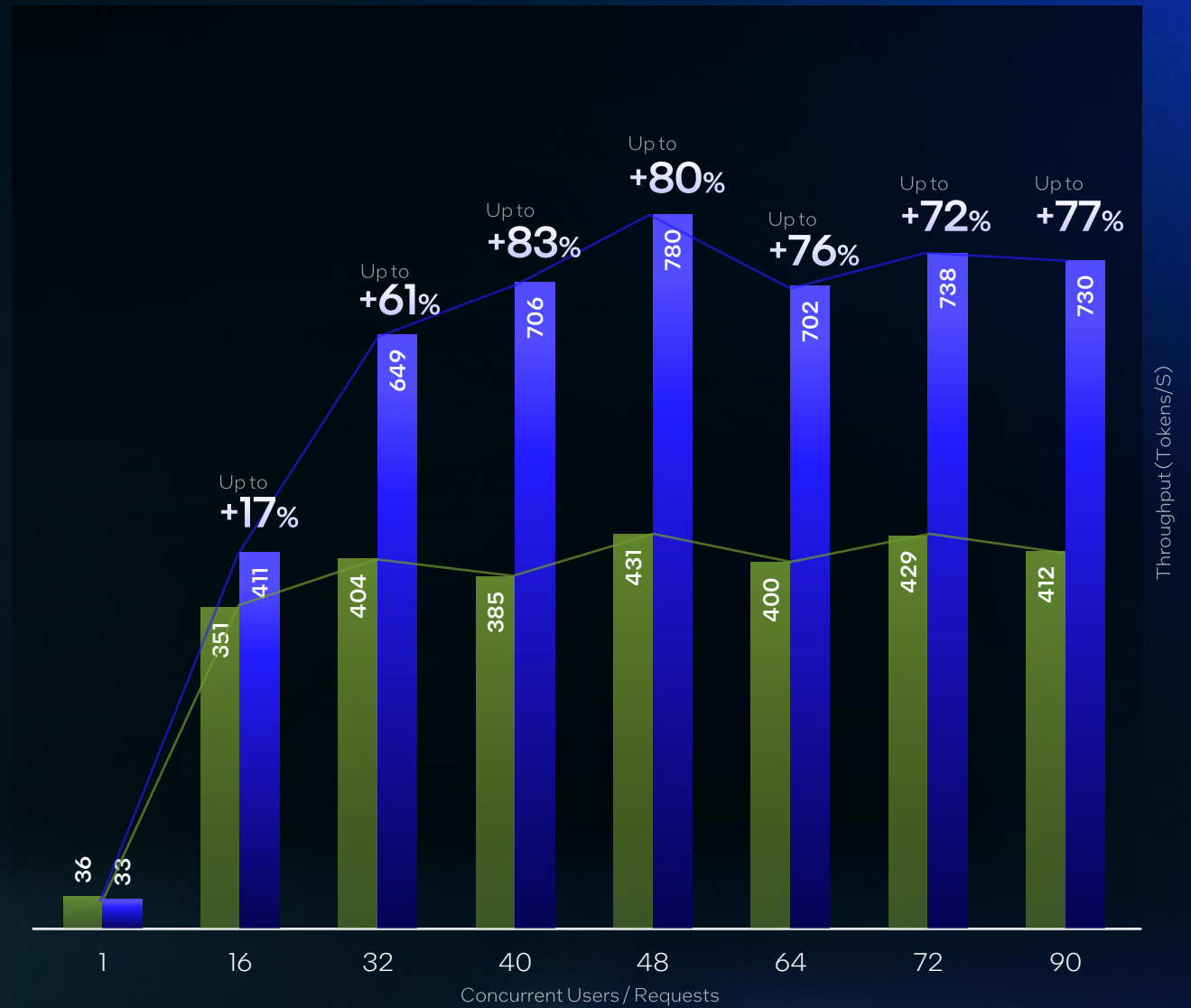
Run on Ubuntu 25.04 | Docker Images: nvcr.io/nvidia/vllm:25.12-py3, intel/llm-scaler-vllm:1.3. See intel.com/performanceindex for details. Results may vary.

Run Multi-Agent Flows in Parallel with Higher Throughput

Up to ~85% higher token throughput for multiple users/requests with Intel® Arc™ Pro B70 vs. Nvidia RTX Pro 4000 (on Linux)

Model	Minstral Instruct 2410 8B
Datatype	BF16
# of GPUs	1
Input Seq Length	1024
Output Seq Length	512

Intel® Arc™ Pro B70
Nvidia RTX Pro 4000



Run on Ubuntu 25.04 | Docker Images: nvcr.io/nvidia/vllm:25.12-py3, intel/llm-scaler-vllm:1.3. See intel.com/performanceindex for details. Results may vary.

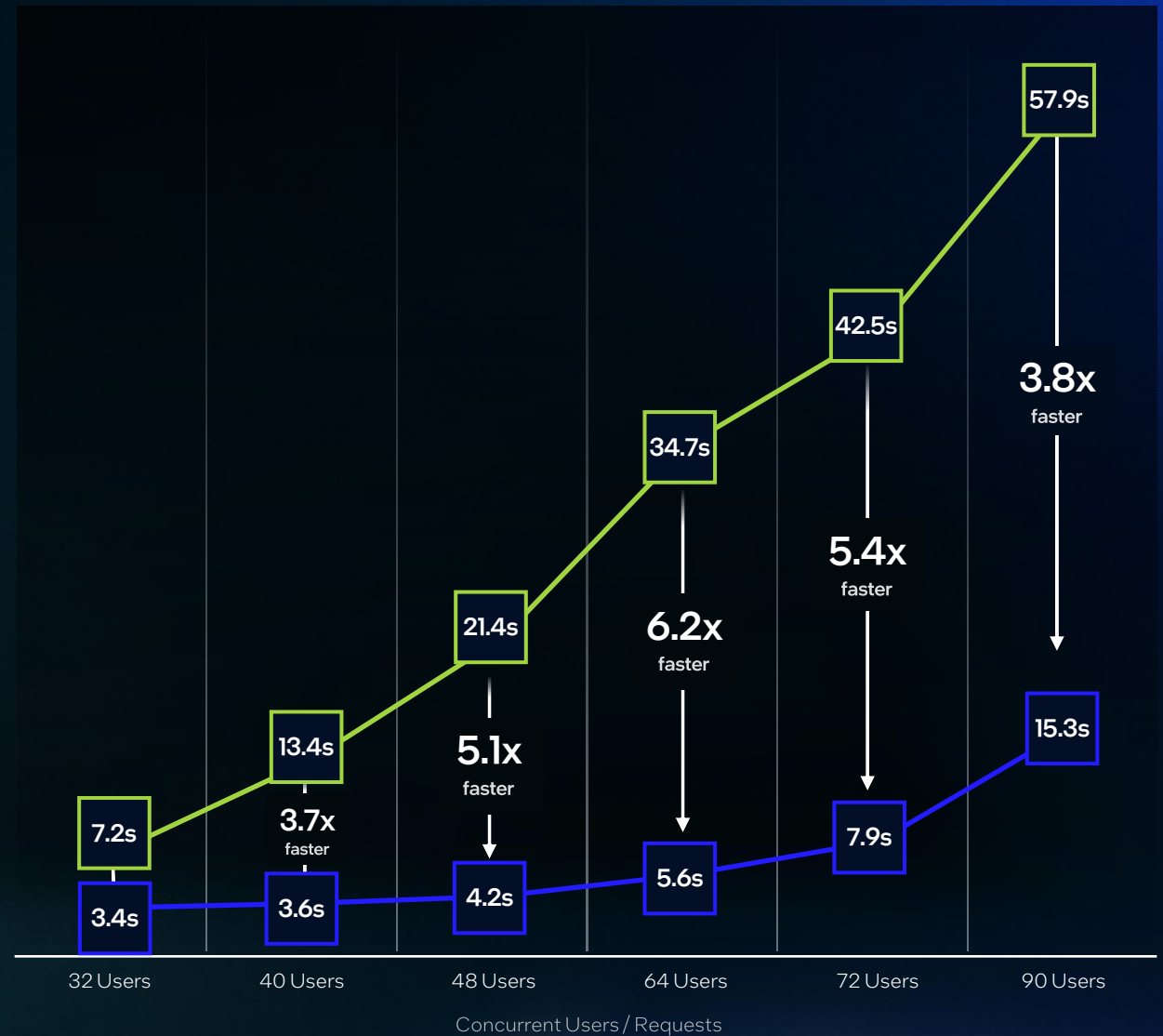


Quicker Answers For Multiple Users with a fast time to first token

Up to **6.2x faster responses** for multiple users/requests with Intel® Arc™ Pro B70 vs. Nvidia RTX Pro 4000 (on Linux)

Model	Minstral Instruct 2410 8B
Datatype	BF16
# of GPUs	1
Input Seq Length	1024
Output Seq Length	512

- Intel® Arc™ Pro B70
- Nvidia RTX Pro 4000

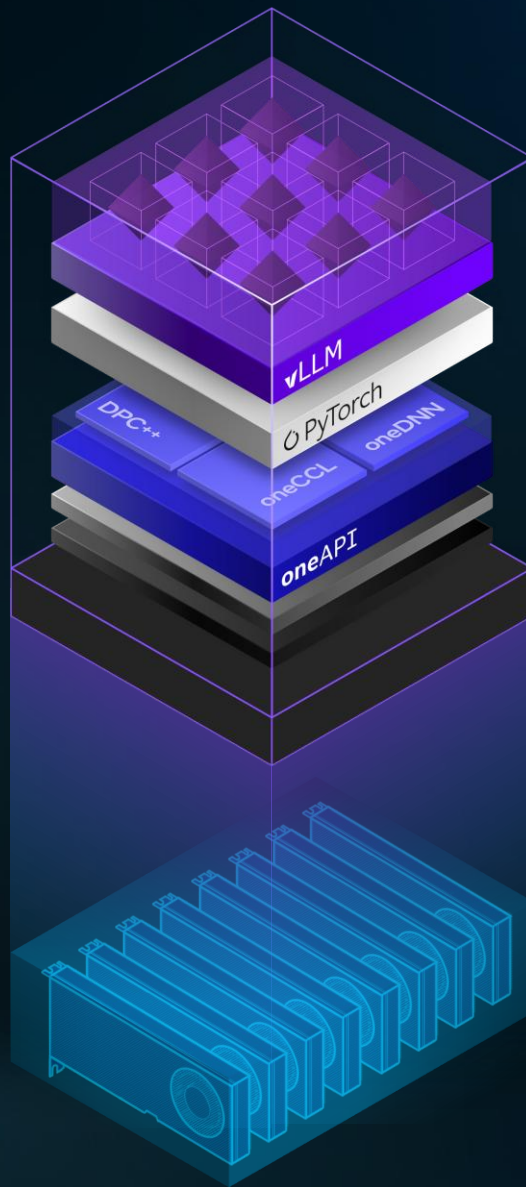


Time to First token in seconds (lower is better)

Run on Ubuntu 25.04 | Docker Images: nvcr.io/nvidia/vllm:25.12-py3 , intel/llm-scaler-vllm:1.3. See intel.com/performanceindex for details. Results may vary.

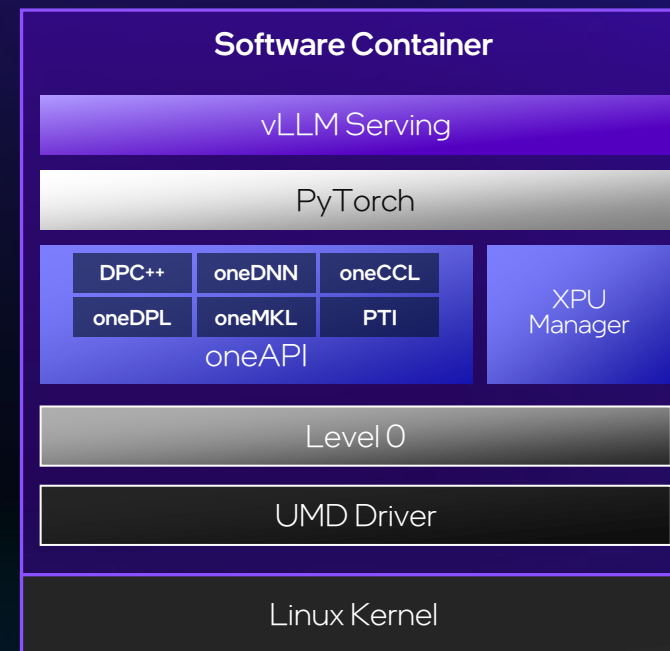


Scalable Multi-GPU Software Stack



Containerized Solution

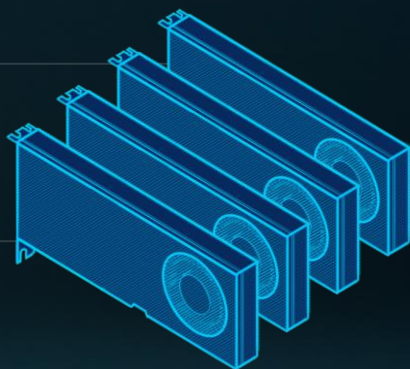
LLM optimized Linux SW stack
Full-stack validation
Phased features rollout



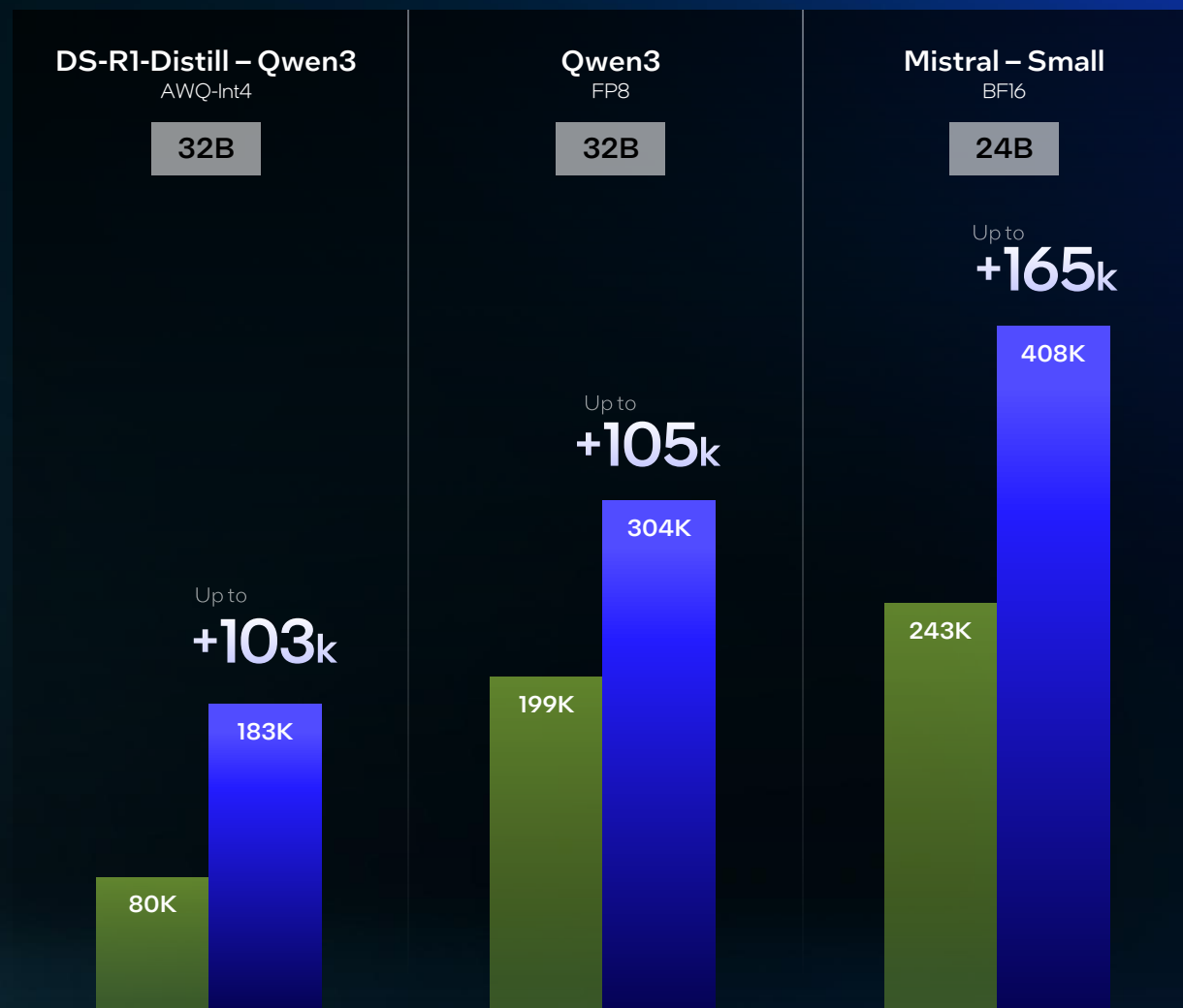
Larger Models and Contexts with Multi-GPU Setups

Provide bigger documents, code bases
and recordings to handle larger tasks
with Intel® Arc™ Pro B70 (on Linux)

Performance measured
on 4 GPUs



- Intel® Arc™ Pro B70
- Nvidia RTX Pro 4000

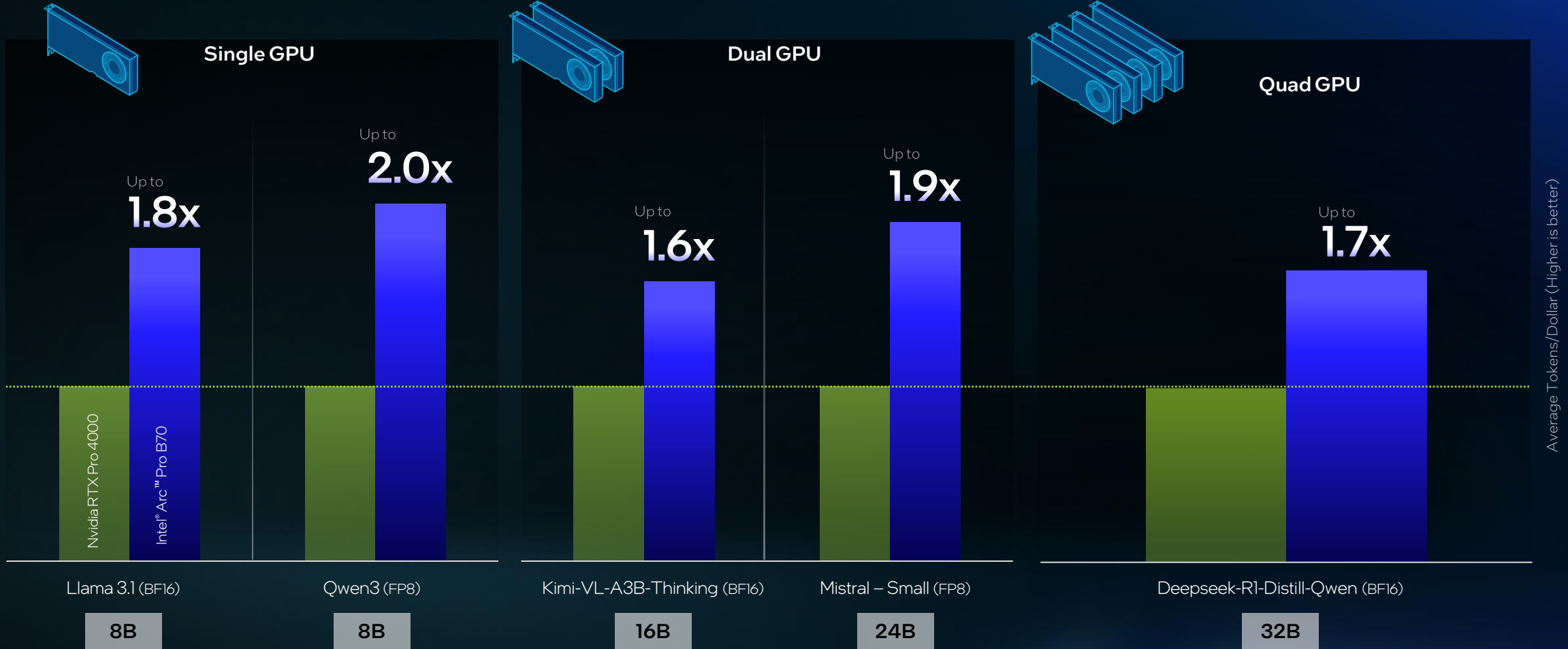


KV Cache Capacity (Higher is better)

Run on Ubuntu 25.04 | Docker Images: nvcr.io/nvidia/vllm:25.12-py3, intel/llm-scaler-vllm:1.3. See intel.com/performanceindex for details. Results may vary.

Leading Token/Dollar Performance

Intel® Arc™ Pro B70 shows up to **2x tokens per dollar** vs. Nvidia RTX Pro 4000 (on Linux)



Average Tokens/Dollar (Higher is better)

Run on Ubuntu 25.04 | Docker Images: nvcr.io/nvidia/vllm:25.12-py3, intel/llm-scaler-vllm:1.3. See intel.com/performanceindex for details. Results may vary.

New Device Experiences

for Pro Productivity

Everyday Professionals

intel_vPRO

Heavy-Duty Pros



Intel® Core™ Ultra Series 3

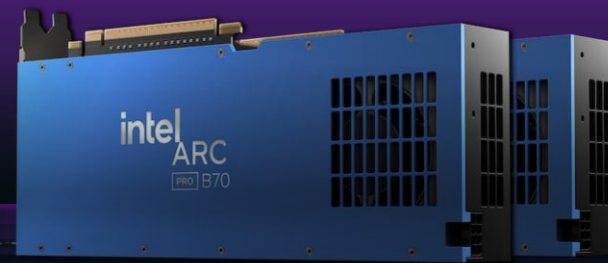
Performance & battery life in premium mobile devices



intel ARC
PRO

Intel® Arc™ Pro B-Series

Performance GPU for graphics pros & AI builders



Intel® Xeon® 600

Heavy-duty performance for extreme workloads



New Device Experiences

for Pro Productivity

Everyday Professionals

intel
vPRO

Heavy-Duty Pros



Intel® Core™ Ultra Series 3

Performance & battery life in premium mobile devices



intel ARC
PRO

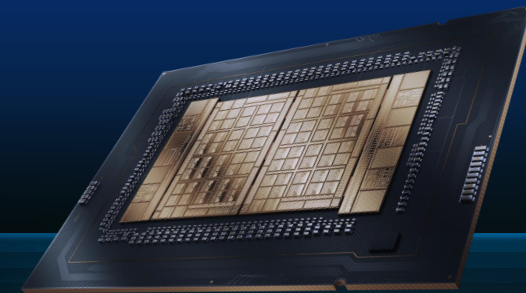
Intel® Arc™ Pro B-Series

Performance GPU for graphics pros & AI builders



Intel® Xeon® 600

Heavy-duty performance for extreme workloads



AVAILABLE END OF MARCH 2026

Intel® Xeon® 600 Processors

Unleashed heavy-duty compute for desktop workstations

Performance efficiency

Up to 86 performance cores, increased L3 cache

Designed for AI development

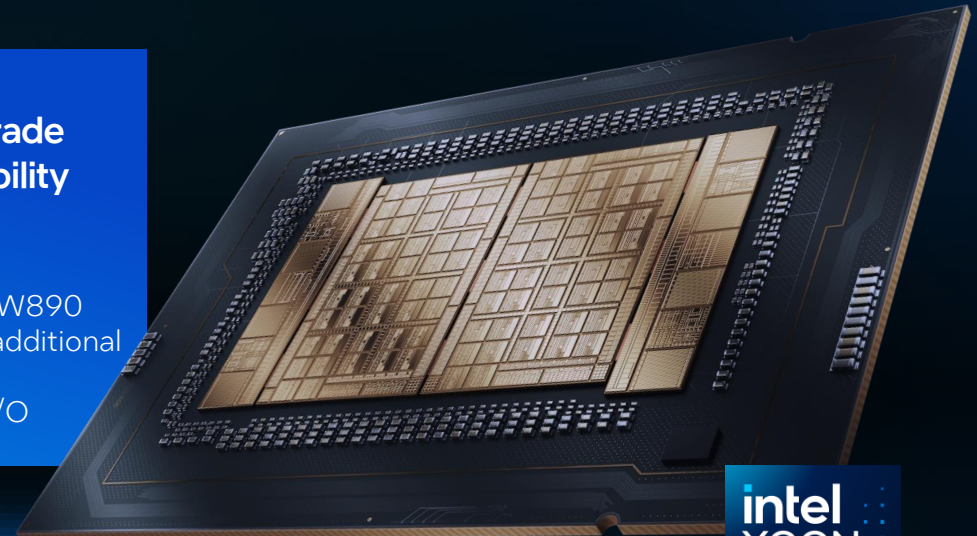
With built-in Intel® AMX (FP16) for AI acceleration & multi-GPU support

Ready for business

With Intel vPro® technologies for security, reliability & manageability

Expert-grade expendability

With Intel's W890 chipset for additional high-speed memory & I/O



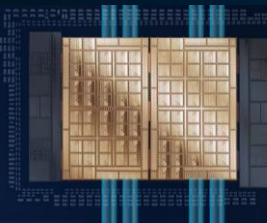
Compared to previous generation Intel® Xeon® W-3500 and Intel® Xeon® W-2500 processors.

Intel® Xeon® 600

Heavy-duty compute for workstations

8ch DDR5

Up to 8000MT/s



Up to

128 lanes

PCIe Gen 5



New

Over-Clocking Features

Up to

86

P-cores

Redwood Cove

Up to

61%

higher MT perf

vs. prior gen Xeon



intel XEON

Up to

4TB of RAM



AVX

512

Up to 4.8GHz

Turbo Frequency



Intel® AMX (FP16)

AI Acceleration



Up to 17%

Faster AI & Machine Learning

vs. prior gen Xeon



W890

Chipset

intel vPRO



ECC Memory



RAS

See [intel.com/performanceindex](https://www.intel.com/performanceindex) for details. Results may vary.

New Device Experiences

for Pro Productivity

Everyday Professionals

intel
VPRO

Heavy-Duty Pros



Intel® Core™ Series 3

Cost-conscious performance
& battery life in thin form factors



More soon



Intel® Core™ Ultra Series 3

Performance & battery life in
premium mobile devices



intel ARC PRO

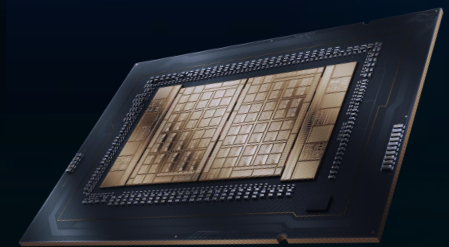
Intel® Arc™ Pro B-Series

Performance GPUs for
graphics pros & AI builders



Intel® Xeon® 600

Heavy-duty performance
for extreme workloads





Choices at Scale

125+ Designs

From leading partners

acer

ASUS

DELL Technologies

dynabook

FUJITSU



Lenovo



NEC

Panasonic
CONNECT

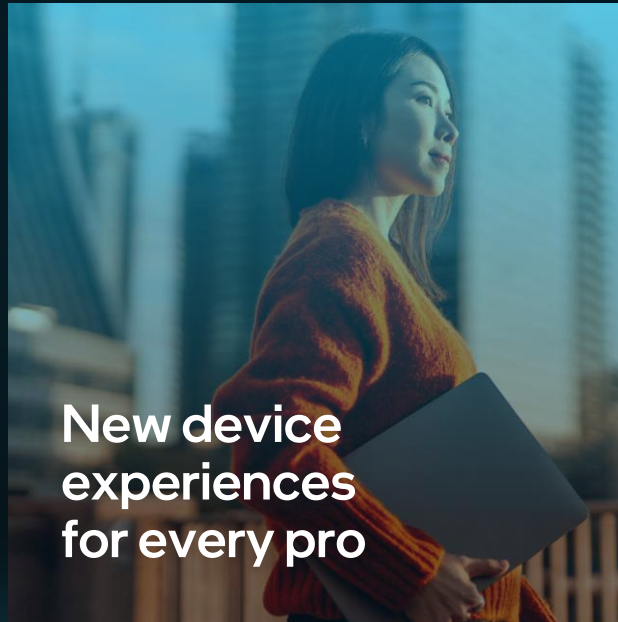
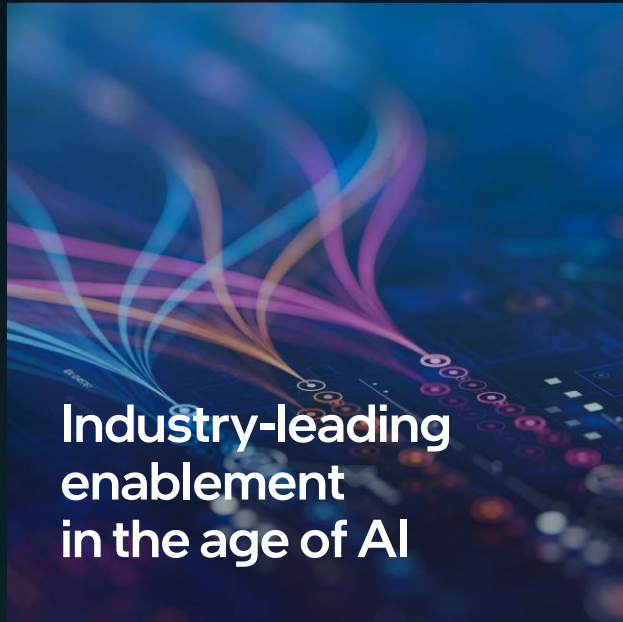


SAMSUNG

and more...



Reimagining PCs *For the New Era of Work*



Notices and Disclaimers

Performance varies by use, configuration and other factors. Learn more at www.Intel.com/PerformanceIndex.

Results that are based on pre-production systems and components as well as results that have been estimated or simulated using an Intel Reference Platform (an internal example new system), internal Intel analysis or architecture simulation or modeling are provided to you for informational purposes only. Results may vary based on future changes to any systems, components, specifications or configurations.

Intel technologies may require enabled hardware, software or service activation.

No product or component can be absolutely secure.

Your costs and results may vary.

All versions of 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 <http://www.intel.com/vPro> for details.

Altering clock frequency or voltage may damage or reduce the useful life of the processor and other system components, and may reduce system stability and performance. Product warranties may not apply if the processor is operated beyond its specifications. Check with the manufacturers of system and components for additional details.

AI features may require software purchase, subscription or enablement by a software or platform provider, or may have specific configuration or compatibility requirements. Details at www.intel.com/AIPC.

While Wi-Fi 7 is backward compatible with previous generations, new Wi-Fi 7 features require PCs configured with Intel Wi-Fi 7 solutions, PC OEM enabling, operating system support, and use with appropriate Wi-Fi 7 routers/APs/gateways. 6 GHz Wi-Fi 7 may not be available in all regions. Performance varies by use, configuration, and other factors. For details on performance claims, learn more at www.intel.com/performance-wireless.

Built-in Intel® Arc™ GPU is only available on select Intel® Core™ Ultra Series 3 processor-powered systems that meet the minimum Xe core requirement. Other system configurations feature Intel® Graphics. For more information, visit www.intel.com/arc. Results may vary.

Intel is committed to the continued development of more sustainable products, processes, and supply chains as we strive to prioritize greenhouse gas reduction and improve our global environmental impact. Where applicable, environmental attributes of a product family or specific SKU will be stated with specificity. Refer to Intel Corporate Responsibility Report (<https://csrreportbuilder.intel.com/pdfbuilder/pdfs/CSR-2024-25-Full-Report.pdf>) for further information.

Thunderbolt™ and the Thunderbolt™ logo are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

Statements in this document that refer to future plans or expectations are forward-looking statements. These statements are based on current expectations and involve many risks and uncertainties that could cause actual results to differ materially from those expressed or implied in such statements. For more information on the factors that could cause actual results to differ materially, see our most recent earnings release and SEC filings at www.intc.com.

No product or component can be absolutely secure. Intel technologies may require enabled hardware, software or service activation.

SPEC®, SPECrate® and SPEC CPU® are registered trademarks of the Standard Performance Evaluation Corporation. See <http://www.spec.org/spec/trademarks.html> for more information.

Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.


© 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.

intel

PRO DAY

***Thank
you***

Intel vPro[®] Eligible | Intel[®] Core[™] Ultra Series 3 Processors

Processor Brand & Number	CPU			Integrated NPU PTOPS ^{3,4}	Integrated GPU			Intel [®] Platform Eligibility		I/O & Memory					Power		
	Total Cores & Threads	P-core Max Turbo Freq (GHz) ⁹	Intel [®] Smart Cache LLC (MB)		Graphics Brand ¹	Total X ^e Cores	Max Freq (GHz) / PTOPS ^{3,4}	Intel vPro ^{®10} Eligible	Intel [®] SIPP	Total Platform PCIe Lanes, CPU PCIe Config	Thunderbolt [™] Technology	Wi-Fi, Bluetooth [®]	Maximum Memory Speed (MT/s) ⁸	Maximum Memory Capacity (GB) ⁸	Processor Base Power (W)	Maximum Turbo Power (W) ⁷	
 Intel [®] Core [™] Ultra X9 Processors 388H Intel [®] Core [™] Ultra 9 Processors 386H Intel [®] Core [™] Ultra X7 Processors 368H Intel [®] Core [™] Ultra 7 Processors 366H Intel [®] Core [™] Ultra 7 Processors 365	16	5.1	18	50	Intel [®] Arc [™] B390 GPU	12	2.5 / 122	Yes	Yes	12 (8 G4, 4 G5)	4 Integrated Thunderbolt [™] 4 Ports, Discrete Thunderbolt [™] 5 Technology Support	LP5/X 9600	96 (LP5/X)	25	65, 80		
	16	4.9	18		Intel [®] Arc [™] Pro B390 GPU					4						2.5 / 40	20 (8 G4, 12 G5)
	16	5.0	18	Intel [®] Arc [™] B390 GPU	12	2.5 / 122	12 (8 G4, 4 G5)			LP5/X 9600		96 (LP5/X)					
	16	4.8	18	Intel [®] Arc [™] Pro B390 GPU			4						2.5 / 40			20 (8 G4, 12 G5)	LP5/X 8533 DDR5 7200
	8	4.8	12	49	Intel [®] Graphics	4	2.5 / 40			12 (8 G4, 4 G5)		4 Integrated Thunderbolt [™] 4 Ports	Integrated Wi-Fi 7 R2, Dual Bluetooth [®] Core 6.0			LP5/X 7467 DDR5 6400	
	12	4.7	18	47	Intel [®] Arc [™] B370 GPU	10	2.4 / 98			12 (8 G4, 4 G5)							4 Integrated Thunderbolt [™] 4 Ports, Discrete Thunderbolt [™] 5 Technology Support
12	4.6	18	47	Intel [®] Arc [™] Pro B370 GPU	4			2.3 / 37	20 (8 G4, 12 G5)	LP5/X 8533 DDR5 7200	96 (LP5/X) 128 (DDR5)						
8	4.6	12	47	Intel [®] Graphics	4	2.45 / 40	12 (8 G4, 4 G5)	4 Integrated Thunderbolt [™] 4 Ports	LP5/X 7467 DDR5 6400			55					
6	4.4	12	46		2	2.3 / 18							55				

See [intel.com/performanceindex](https://www.intel.com/performanceindex) for details. Results may vary.

Intel® Arc™ Pro B-Series

	Xe-cores	Ray Tracing Units	XMN AI engines	Memory Size	Memory Interface	Total Board Power	AVC/HEVC/AV1 Transcoding	Peak TOPS	Graphics Clock	Display Connectors
Intel® Arc™ Pro B70 Graphics	32	32	256	32 GB	256 bit	160-290W	Yes	367	2800 MHz	4x DisplayPort 2.1
Intel® Arc™ Pro B65 Graphics	20	20	160	32 GB	256 bit	200W	Yes	197	2400 MHz	4x DisplayPort 2.1

For more information visit ark.intel.com



Appendix

Slide Title & #	Claim	Claim Details/Citation
Real World Use Cases (Slide 6)	Up to 60% Reduction in manual effort	Accenture AI PC Client Case Study (commissioned by Intel), Intel AI PCs and intelligent automation empower service managers to deliver better customer experiences. This is a third-party case study that demonstrates potential benefits from transitioning business fleets to Intel-powered AI PCs. Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.
	Up to 3X faster reporting	Accenture AI PC Client Case Study (commissioned by Intel), Intel AI PCs and intelligent automation empower service managers to deliver better customer experiences. This is a third-party case study that demonstrates potential benefits from transitioning business fleets to Intel-powered AI PCs. Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.
	Up to 2X faster model explainability for security audits	Accenture AI PC Client Case Study (commissioned by Intel), Exploring AI worker productivity: Comparing Accenture's cloud-based AI with local AI hosted on Intel AI PCs. This is a third-party case study that demonstrates potential benefits from transitioning business fleets to Intel-powered AI PCs. Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.
	Up to 30% longer battery life for development tasks	Accenture AI PC Client Case Study (commissioned by Intel), Exploring AI worker productivity: Comparing Accenture's cloud-based AI with local AI hosted on Intel AI PCs. This is a third-party case study that demonstrates potential benefits from transitioning business fleets to Intel-powered AI PCs. Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.
	Multi-modal code scoring for developer choice	Accenture AI PC Client Case Study (commissioned by Intel), Intel AI PCs help shape the vision for on-device agent-based scanning, scoring and fixing for developers. This is a third-party case study that demonstrates potential benefits from transitioning business fleets to Intel-powered AI PCs. Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.
	Local security scans reduce multiple deployments	Accenture AI PC Client Case Study (commissioned by Intel), Intel AI PCs help shape the vision for on-device agent-based scanning, scoring and fixing for developers. This is a third-party case study that demonstrates potential benefits from transitioning business fleets to Intel-powered AI PCs. Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.
	Up to 5.1X faster shipboard workflow processing	Accenture AI PC Client Case Study (commissioned by Intel), Intel AI PCs enhance shipboard operations for faster, smarter, and more secure problem management insights. This is a third-party case study that demonstrates potential benefits from transitioning business fleets to Intel-powered AI PCs. Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.
	Up to 4X faster creation for audit documents	Accenture AI PC Client Case Study (commissioned by Intel), Intel AI PCs enhance shipboard operations for faster, smarter, and more secure problem management insights. This is a third-party case study that demonstrates potential benefits from transitioning business fleets to Intel-powered AI PCs. Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.
	Up to 192X faster video production	Accenture AI PC Client Case Study (commissioned by Intel), Intel AI PCs empower retail marketing creators to scale on-brand content at speed. This is a third-party case study that demonstrates potential benefits from transitioning business fleets to Intel-powered AI PCs. Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.
	Up to 6-8 weeks to 5 days	Accenture AI PC Client Case Study (commissioned by Intel), Intel AI PCs empower retail marketing creators to scale on-brand content at speed. This is a third-party case study that demonstrates potential benefits from transitioning business fleets to Intel-powered AI PCs. Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.
Intel Core Ultra Series 3 (Slide 14)	Intel Core Ultra Series 3 Specs	See more details at ark.intel.com details

Appendix - Continued

Slide Title & #	Claim	Claim Details/Citation
Thin and Powerful Productivity Leadership (Slide 15)	Thin and Powerful Productivity Leadership – Delivered in a more efficient package compared to AMD	<p>As measured by: UL Procyon® Photo Editing (v2.10.2178) Speedometer 3.1 (Chrome 145) CrossMark (v1.0.1.105) – Overall Score UL Procyon® Video Editing (v2.10.2178) MLPerf Client 1.5</p> <p>Processor: Intel Core Ultra X7 358H (Panther Lake); tested in HP EliteBook X G2i with sustained PL1=44W; Memory: 32GB LPDDR5 9600; Storage: Samsung 9100 Pro 1 TB; Display: 2.8k OLED; OS: Windows 11 26200.7840; Graphics Driver: 32.0.101.8509; NPU Driver: 32.0.100.4512; BIOS: Y90 01.01.03; Power Plan set to Balanced, Power Mode set to "Best Performance"; HP = Performance. Battery Size: 68Whr</p> <p>Processor: Intel Core Ultra 7 265H (Arrow Lake); tested in HP EliteBook 8 G1i with sustained PL1=33W; Memory: 32GB DDR5 5600; Storage: Samsung 9100 Pro 1 TB; Display: 1920x1200 LCD; OS: Windows 11 26200.7840; Graphics Driver: 32.0.101.8509; NPU Driver: 32.0.100.4512; BIOS: X70 01.03.02; Power Plan set to Balanced, Power Mode set to "Best Performance"; HP = Performance. Battery Size: 62Whr</p> <p>Processor: AMD Ryzen AI 9 HX 375 (Strix Point); tested in HP EliteBook X G1a with sustained PL1=50W; Memory: 32GB LPDDR5 8000; Storage: Samsung 9100 Pro 1 TB; Display Resolution: 2880x1800; OS: Windows 11 26200.7840; Graphics Driver: 32.0.23017.1001; NPU Driver: 32.0.203.329; BIOS: X88 v01.05.0; Power Plan set to Balanced, Power Mode set to "Best Performance"; HP= Performance. Battery Size: 74.5Whr</p>
Miles Ahead in Graphics Performance (Slide 16)	Miles Ahead in Graphics Performance	<p>As measured by: 3Dmark Solar Bay Unlimited, 3Dmark Steel Nomad Light Unlimited, 3Dmark Time Spy Graphics score.</p> <p>Processor: Intel Core Ultra X7 358H (Panther Lake); tested in HP EliteBook X G2i with sustained PL1=44W; Memory: 32GB LPDDR5 9600; Storage: Samsung 9100 Pro 1 TB; Display: 2.8k OLED; OS: Windows 11 26200.7840; Graphics Driver: 32.0.101.8509; NPU Driver: 32.0.100.4512; BIOS: Y90 01.01.03; Power Plan set to Balanced, Power Mode set to "Best Performance"; HP = Performance. Battery Size: 68Whr</p> <p>Processor: Intel Core Ultra 7 265H (Arrow Lake); tested in HP EliteBook 8 G1i with sustained PL1=33W; Memory: 32GB DDR5 5600; Storage: Samsung 9100 Pro 1 TB; Display: 1920x1200 LCD; OS: Windows 11 26200.7840; Graphics Driver: 32.0.101.8509; NPU Driver: 32.0.100.4512; BIOS: X70 01.03.02; Power Plan set to Balanced, Power Mode set to "Best Performance"; HP = Performance. Battery Size: 62Whr</p> <p>Processor: AMD Ryzen AI 9 HX 375 (Strix Point); tested in HP EliteBook X G1a with sustained PL1=50W; Memory: 32GB LPDDR5 8000; Storage: Samsung 9100 Pro 1 TB; Display Resolution: 2880x1800; OS: Windows 11 26200.7840; Graphics Driver: 32.0.23017.1001; NPU Driver: 32.0.203.329; BIOS: X88 v01.05.0; Power Plan set to Balanced, Power Mode set to "Best Performance"; HP= Performance. Battery Size: 74.5Whr</p>
Leadership AI on All Engines (Slide 17)	Leadership AI on All Engines - Consistent and reliable AI performance, no matter the engine or data type	<p>As measured by Geekbench AI 1.6</p> <p>Processor: Intel Core Ultra X7 358H (Panther Lake); tested in HP EliteBook X G2i with sustained PL1=44W; Memory: 32GB LPDDR5 9600; Storage: Samsung 9100 Pro 1 TB; Display: 2.8k OLED; OS: Windows 11 26200.7840; Graphics Driver: 32.0.101.8509; NPU Driver: 32.0.100.4512; BIOS: Y90 01.01.03; Power Plan set to Balanced, Power Mode set to "Best Performance"; HP = Performance. Battery Size: 68Whr</p> <p>Processor: AMD Ryzen AI 9 HX 375 (Strix Point); tested in HP EliteBook X G1a with sustained PL1=50W; Memory: 32GB LPDDR5 8000; Storage: Samsung 9100 Pro 1 TB; Display Resolution: 2880x1800; OS: Windows 11 26200.7840; Graphics Driver: 32.0.23017.1001; NPU Driver: 32.0.203.329; BIOS: X88 v01.05.0; Power Plan set to Balanced, Power Mode set to "Best Performance"; HP= Performance. Battery Size: 74.5Whr</p>

Appendix - Continued

Slide Title & #	Claim	Claim Details/Citation
Unprecedented Refresh Opportunity (Slide B)	Unprecedented Refresh Opportunity – Performance vs. 4-year-old PC	As measured by: Cinebench 2024 Single Core Cinebench 20204 Multi Core
	Up to 32% better ST performance	UL Procyon® Video Editing 3Dmark Steel Nomad Light Unlimited
	Up to 40% better MT performance	UL Procyon® Office Productivity UL Procyon® AI Image Generation SD1.5(GPU)
	Up to 86% better video editing	Processor: Intel Core Ultra 7 365 (Panther Lake) PL1=15W; tested in Intel reference platform; Memory: 16GB LPDDR5 7467; Storage: Samsung PM9A1 512GB; Display Resolution: 2880x1800; OS: Windows 11 26200.6725; Graphics Driver: 32.0.101.8356; NPU Driver: 32.0.100.4509; BIOS: PTLPFW11.R00.3422; Power Plan set to Balanced, Power Mode set to "Best Performance".
	Up to 80% better graphics performance	Processor: Intel Core i7-1265U (Alder Lake); tested in HP EliteBook 1040 G9 with sustained PL1=15W; Memory: 32GB DDR5 4800; Storage: Samsung 9100 Pro 1 TB; Display: 1920x1200 LCD; OS: Windows 11 26200.7840; Graphics Driver: 32.0.101.7084; NPU Driver: NA; BIOS: U70 01.17.00; Power Plan set to Balanced, Power Mode set to "Best Performance"; Battery Size: 51Whr
	Up to 34% better productivity performance	
	Up to 4X better GPU AI performance	

Appendix - Continued

Slide Title & #	Claim	Claim Details/Citation
The x86 Battery Life King (Slide 19)	The x86 Battery Life King – Intel Core Ultra X9 388H on Lenovo IdeaPad Reference Design – 99Whr, 2.8k OLED	Visualization for illustrative purposes only. Among x86-based thin & light laptops as of Dec. 2025, refers to Intel Core Ultra Series 3 processors, based on the unique architecture and impressive performance even at lower power compared to prior generation and competition processors to enable superior battery life. See intel.com/performanceindex for details. Results may vary.
	Up to 27 hours of video streaming	See www.intel.com/PerformanceIndex for workloads and configurations. Results may vary. As measured by Netflix streaming at 1080p in Edge browser. Individual system results will vary significantly with different use, battery capacity and other factors. Learn more at intel.com/performanceindex . Performance results are based on testing as of December 22 nd , 2025 Processor: Intel Core Ultra X9 388H (Panther Lake); tested in Lenovo IdeaPad reference design; Memory: 32GB LPDDR5 9600; Storage: Samsung 9100 Pro 1 TB; Display Resolution: 2.8k; OS: Windows 11 26200.7171; Graphics Driver: Intel Arc Graphics Pre-Production driver; NPU Driver: Pre-Production driver; BIOS: Pre-Production BIOS; Power Plan set to Balanced, Power Mode set to "Balanced"; Lenovo Vantage = Balanced. Battery Size: 99.9Whr
	Up to 17 hours of office productivity	As measured by Procyon Battery Life Office Productivity subscore. Individual system results will vary significantly with different use, battery capacity and other factors. Learn more at intel.com/performanceindex . Performance results are based on testing as of December 22 nd , 2025 Processor: Intel Core Ultra X9 388H (Panther Lake); tested in Lenovo IdeaPad reference design; Memory: 32GB LPDDR5 9600; Storage: Samsung 9100 Pro 1 TB; Display Resolution: 2.8k; OS: Windows 11 26200.7171; Graphics Driver: Intel Arc Graphics Pre-Production driver; NPU Driver: Pre-Production driver; BIOS: Pre-Production BIOS; Power Plan set to Balanced, Power Mode set to "Balanced"; Lenovo Vantage = Balanced. Battery Size: 99.9Whr
	Up to 9 hours on Microsoft Teams	As measured by Teams 3x3 (10 person) call using Windows Studio Effects. Individual system results will vary significantly with different use, battery capacity and other factors. Learn more at intel.com/performanceindex . Performance results are based on testing as of December 22 nd , 2025 Processor: Intel Core Ultra X9 388H (Panther Lake); tested in Lenovo IdeaPad reference design; Memory: 32GB LPDDR5 9600; Storage: Samsung 9100 Pro 1 TB; Display Resolution: 2.8k; OS: Windows 11 26200.7171; Graphics Driver: Intel Arc Graphics Pre-Production driver; NPU Driver: Pre-Production driver; BIOS: Pre-Production BIOS; Power Plan set to Balanced, Power Mode set to "Balanced"; Lenovo Vantage = Balanced. Battery Size: 99.9Whr
Celebrating 20 Years of Intel vPro (Slide 21)	~500 million Intel vPro units shipped	Based on Intel internal data since 2006.
Intel vPro Built for Business (Slide 24)	Best experience with Intel vPro Optimized	As of March 2026. Details at intel.com/vpro .

Appendix - Continued

Slide Title & #	Claim	Claim Details/Citation
Intel vPro Optimized (Slide 25)	Best-in class commercial connectivity	From excellence in standards-based wired and wireless features, to energy efficient operation, differentiating experiences, value-added SW, and extensive validation, Intel provides comprehensive connectivity solutions to meet the needs of commercial users and IT managers. Learn more at intel.com/performanceindex . Results may vary.
Certified to Perform (Slide 26)	Certified to perform in real-world IT environments	See intel.com/vprocertified for details. Non-exhaustive list of applications and brands. Other names and brands may be claimed as the property of others.
Intel vPro Intelligence (Slide 27)	Optimized battery performance	As of March 2026. Details at intel.com/vpro .
	Real-time device intelligence: from raw telemetry to predictive IT actions	
Intel Device IQ (Slide 28)	Real-time device intelligence: from raw telemetry to predictive IT actions	As of March 2026. Details at intel.com/vpro Other names and brands may be claimed as the property of others
Intel vPro Manageability (Slide 29)	First and only solution for everyday out-of-band device management and disaster recovery	As of January 2026, among commercial client Windows-based endpoint devices, based on the unique offering of a direct, fully-managed SaaS Solution that only Intel vPro® can deliver. Get started at vprofleet.intel.com . Included in your purchase of Intel vPro®-enabled devices. For the core Intel vPro® Fleet Services with standard support, there is no charge from Intel. The core services are included with the purchase of your Intel vPro®-enabled devices. Performance varies by use, configuration, and other factors. Remote management requires a network connection; it must be a known network for Wi-Fi out-of-band management. See www.intel.com/vPro for details.
	A single use of Intel vPro Manageability avoids emissions equal to 2 years of energy use of that device.	As measured by 2023 internal Intel study analyzing common emissions data that factors the estimated energy required to use Intel® AMT remote manageability features as compared with the estimated equivalent fuel needed to dispatch a technician, ship an asset, or have the user visit an office. Please visit www.intel.com/Performance-vPro for more information. Results may vary.*
Intel vPro Fleet Services (Slide 30)	First silicon partner integrated into Microsoft Intune admin center	As of March 2026. See intel.com/vpro for details.
1300+ Global Commercial Customer Activations (Slide 31)	1300+ Global Commercial Customer Activations Since Microsoft Intune integration announcement	As of March 2026. Details at techcommunity.microsoft.com

Appendix - Continued

Slide Title & #	Claim	Claim Details/Citation
Intel vPro Security (Slide 33)	World's most secure business PC for today's threats	<p>As of March 2026 among x86-based PCs, including in comparison with competition and prior generation products; refers to Intel vPro® systems powered by Intel® Core™ Ultra Series 3 processors, based on unique architecture and unrivaled security capabilities above and below the OS and beyond, which combine to deliver hardware-rooted security engineered to help safeguard organizations of all sizes against the evolving cyberthreat landscape. No product can be absolutely secure. Visit intel.com/vpro for details.</p> <p>Advantages are measured against commercially available AMD Ryzen Pro based PCs and prior Intel generations across trusted Windows PC features, which may include hardware security engines, secure boot, BIOS/firmware protections, device trust attestation, memory protections, security control risk assessment, device security remediation, AI based threat detection, supply chain security, security ecosystem enablement, and platform security assurance.</p> <p>Based on Intel internal analysis of available information as of March 2026 regarding:</p> <ul style="list-style-type: none"> - primacy of relevant use case or threat, ranging from standard fare to increasingly frequent focus areas in RFPs (e.g., emerging high-profile threat); - importance of relevant use case or threat to IT professionals and users, ranging from rarely used to regularly seen user benefits - ease of implementation, ranging from complex with multiple dependencies to out-of-box ready - breadth of implementation across deployed systems <p>No product or component can be absolutely secure. Learn more at intel.com/security.</p>
	70% CPU savings improve battery life and storage performance	<p>Source: Microsoft blog "Announcing hardware-accelerated BitLocker," Dec. 2025 Microsoft announcing hardware-accelerated BitLocker for Windows 11 Windows 11 Forum</p>
	The only AI-enhanced silicon that detects the most advanced threats in real time	<p>Intel® TDT-DTECT = Intel® Threat Detection Technology with Deep Learning & Trace-based Execution Context Tracker Silicon AI feature solution. Image for illustrative purposes only</p> <p>As of March 2026, among Windows-based PCs, Intel delivers the only silicon-enabled, AI-based threat-detection capability designed for real-time detection. This capability uses CPU telemetry to fingerprint malware at x86 machine code level and an AI model that security software can use to identify threats in real time. Requires security software ISV enablement. See intel.com/vpro for details. No product or component can be absolutely secure.</p>
	Intel Assured Supply Chain	<p>As of March 2026, based on Intel's unique silicon-enabled PC supply-chain authentication service among x86-based systems, which can validate hardware component authenticity and attest to manufacture in designated geographies. See intel.com/vpro for details.</p>
	Extended security servicing	<p>10-Year Extended Baseline Servicing for Intel vPro® Platforms.</p> <p>Refers to provision of security and functional updates during the servicing period for Intel vPro® systems powered by Intel Core® Ultra™ Series 3. Details at intel.com/vpro.</p>
Intel Threat Detection Technology – DTECT (Slide 34)	<p>The only silicon AI that detects the most advanced threats in real time</p> <p>Intel® TDT-DTECT = Intel® Threat Detection Technology with Deep Learning & Trace-based Execution Context Tracker Silicon AI feature solution. Image for illustrative purposes only.</p> <p>As of March 2026, among Windows-based PCs, Intel delivers the only silicon-enabled, AI-based threat-detection capability designed for real-time detection. This capability uses CPU telemetry to fingerprint malware at x86 machine code level and an AI model that security software can use to identify threats in real time. Requires security software ISV enablement. See intel.com/vpro for details. No product or component can be absolutely secure.</p>	

Appendix - Continued

Slide Title & #	Claim	Claim Details/Citation
The AI-Enabled Intel vPro Platform (Slide 36)	~500 Intel vPro units shipped	Based on Intel internal data since 2006
	20 Years of vPro innovation	Based on Intel internal data since 2006
	Best experience with Intel vPro Optimized	As of March 2026. Details at intel.com/vpro
	Up to 30% improvement in IT ticket closure with AI PC	Based on Wipro's measurement of early ticket closure efficiency indicating that efficiency scores increased by 15-30% on average, depending on the IT maturity of the organization and for an estate size between 60,000 to 130,000 devices. Intel does not control or audit third-party data. Intel technologies may require enabled hardware, software, or secure activation.
	Up to 54% lower power	Based on Intel internal testing measuring total processor energy consumption during simulated 8-hour workdays (3.3 hours Modern Connected Standby 2.0, 2.5 hours web browsing with Edge v142, 2.2 hours Microsoft Teams 3x3 collaboration with MEP) across 5 days/week, 52 weeks/year over 4-year device lifecycle. AMD comparison vs. Ryzen 7 PRO 360. Energy savings calculations assume 10,000 PCs. Actual results may vary based on usage patterns, system configuration, and software versions
	2 GB video file download	Details at intel.com/performance-wireless
	7X more vulnerabilities in AMD hardware reported	2025 Intel Platform Security Report available at intel.com/security . Additional details at intel.com/vpro for details. Results may vary.
	Industries only Commercial PC silicon mfg. corridor	As of March 2026, based on Intel's unique silicon-enabled PC supply-chain authentication service among x86-based systems, which can validate hardware component authenticity and attest to manufacture in designated geographies. See intel.com/vpro for details.
	Industry's only real-time silicon AI threat detection	As of March 2026 among Windows based PCs; Intel delivers the only silicon enabled, AI based threat detection capability deployed on over a billion PC endpoints. No product or component can be absolutely secure. Visit intel.com/vpro for details.
Workstations Evolved (Slide 38)	\$250BAI inference market by 2030	Source: Jon Peddie Research (2025) & Grandview Research (2025)
	17B Pro workstation market by 2029	

Appendix - Continued

Slide Title & #	Claim	Claim Details/Citation
Pro Workstation Market (Slide 40)	Mobile workstation: ~60% segment share	Source: Jon Peddie Research (2025) & Grandview Research (2025)
	Mobile workstation: >50% low power class	
	Mobile workstation: 4.5% CAGR	
	Desktop workstation: ~40% segment share	
	Desktop workstation: >80% premium & entry class	
	Desktop workstation: 3.5% CAGR	
	Pro-grade graphics in its most efficient form yet for mobile workstations	
Intel Core Ultra Series 3 with built-in Arc Pro B390 (Slide 41)	Up to 86% faster graphics vs. previous gen	<p>As measured by 3DMark Solar Bay Unlimited</p> <p>Processor: Intel Core Ultra X7 358H (Panther Lake); tested in HP ZBook 8 G2i with sustained PL1=42W; Memory: 32GB LPDDR5 7467; Storage: Samsung 9100 Pro 1 TB; Display: 1920x1200; OS: Windows 11 26200.7840; Graphics Driver: 32.0.101.8513; NPU Driver: 32.0.100.4512; BIOS: Y70 01.01.01; Power Plan set to Balanced, Power Mode set to "Best Performance"; HP = Performance. Battery Size: 68Whr</p> <p>Processor: Intel Core Ultra 7 255H (Arrow Lake); tested in HP ZBook 8 G1i with sustained PL1=60W; Memory: 32GB LPDDR5 5600; Storage: Samsung 9100 Pro 1 TB; Display: 1920x1200 WUXGA; OS: Windows 11 26200.7840; Graphics Driver: 32.0.101.8513; NPU Driver: 32.0.100.4512; BIOS: X70 01.03.02; Power Plan set to Balanced, Power Mode set to "Best Performance"; HP = Performance. Battery Size: 77Whr</p>
	50% faster video editing vs. prior gen	<p>As measured by Puget for Creators 1.4.20 Premiere Pro (v2.0.1) - Adobe Premiere Pro v25.6.4 - Standard Overall Score</p> <p>Processor: Intel Core Ultra X7 358H (Panther Lake); tested in HP ZBook 8 G2i with sustained PL1=42W; Memory: 32GB LPDDR5 7467; Storage: Samsung 9100 Pro 1 TB; Display: 1920x1200; OS: Windows 11 26200.7840; Graphics Driver: 32.0.101.8513; NPU Driver: 32.0.100.4512; BIOS: Y70 01.01.01; Power Plan set to Balanced, Power Mode set to "Best Performance"; HP = Performance. Battery Size: 68Whr</p> <p>Processor: Intel Core Ultra 7 255H (Arrow Lake); tested in HP ZBook 8 G1i with sustained PL1=60W; Memory: 32GB LPDDR5 5600; Storage: Samsung 9100 Pro 1 TB; Display: 1920x1200 WUXGA; OS: Windows 11 26200.7840; Graphics Driver: 32.0.101.8513; NPU Driver: 32.0.100.4512; BIOS: X70 01.03.02; Power Plan set to Balanced, Power Mode set to "Best Performance"; HP = Performance. Battery Size: 77Whr</p>

Appendix - Continued

Slide Title & #	Claim	Claim Details/Citation
Leading Performance for Professionals On-the-Go (Slide 43)	Leading Performance for Professionals On-the-Go Intel Core Ultra Series 3 with built-in Intel Arc Pro B390 shows up to 95% higher performance vs. AMD on SPECviewperf 15.0.1	<p>As estimated by SPECviewperf® 15.0.1</p> <p>Processor: Intel Core Ultra X7 358H (Panther Lake); tested in HP ZBook 8 G2i with sustained PL1=42W; Memory: 32GB LPDDR5 7467; Storage: Samsung 9100 Pro 1 TB; Display: 1920x1200; OS: Windows 11 26200.7840; Graphics Driver: 32.0.101.8513; NPU Driver: 32.0.100.4512; BIOS: Y70 01.01.01; Power Plan set to Balanced, Power Mode set to "Best Performance"; HP = Performance. Battery Size: 68Whr</p> <p>Processor: Intel Core Ultra 7 255H (Arrow Lake); tested in HP ZBook 8 G1i with sustained PL1=60W; Memory: 32GB LPDDR5 5600; Storage: Samsung 9100 Pro 1 TB; Display: 1920x1200 WUXGA; OS: Windows 11 26200.7840; Graphics Driver: 32.0.101.8513; NPU Driver: 32.0.100.4512; BIOS: X70 01.03.02; Power Plan set to Balanced, Power Mode set to "Best Performance"; HP = Performance. Battery Size: 77Whr</p> <p>Processor: AMD Ryzen AI 9 HX 375 (Strix Point); tested in HP ZBook 8 Glas Mobile Workstation with sustained PL1=45W; Memory: 32GB DDR5-5600; Storage: Samsung 9100 Pro 1 TB; Display Resolution: 1920x1200 WUXGA; OS: Windows 11 26200.7840; Graphics Driver: 32.0.13030.10001 AMD Software Pro Edition v24.30.30.10; NPU Driver: 32.0.203.280; BIOS: X84 v01.04.01; Power Plan set to Balanced, Power Mode set to "Best Performance"; HP= Performance. Battery Size: 62Whr</p> <p>SPEC® and SPECviewperf® are registered trademarks of the Standard Performance Evaluation Corporation. See http://www.spec.org/spec/trademarks.html for more information.</p>
Introducing Intel Arc Pro B70 & B60 (Slide 44)	Up to 367 Total Tops	GPU Peak TOPS on Intel® Arc™ Pro B70 (trillions of operations per second), represents the peak throughput when running XMN workloads with INT8 datatype and dense models. Performance may vary based on configuration. 2: Intel reference specification. Partner Designs may vary. Renders for illustrative purposes only

Appendix - Continued

Slide Title & #	Claim	Claim Details/Citation
Intel's Best GPU Performance for Pros (Slide 45)	Intel's Best GPU Performance for Pros – Intel Arc Pro B70 shows up to 69% higher performance vs. Intel Arc Pro B60 on pro apps.	<p>Results are the median of 3 runs, based on overall score. The higher the figure, the faster the performance. Tested on SPECviewperf® 15 software, 3840 x 2160 resolution, specific tests below:</p> <ul style="list-style-type: none"> • Autodesk 3ds Max • Blender • Dassault CATIA • PTC Creo • Energy • Chaos Enscape • Autodesk Maya • Medical • Siemens NX • Dassault SolidWorks • Unreal Engine <p>Averaged across the workloads, Intel Arc Pro B70 is 44% faster than Intel Arc Pro B60</p> <p>System Configuration: CPU : Intel® Core™ Ultra 9 processor 285K Motherboard : ROG MAXIMUS Z890 HERO, EFI: 3002 (January 29, 2026) Memory Profile : XMP-enabled (DDR5-6400 32-39-39-102) Memory Model : G.SKILL Ripjaws S5 Series 64GB (2 x 32GB), XMP-enabled (DDR5-6400 32-39-39-102) Storage : Corsair MP600 PRO XT 2TB Power Supply Model : Corsair RM850x (850W) Operating System: Windows 11 Pro –25H2 26200.7705 Resizable BAR : Enabled VBS : Enabled GPU: Driver Intel® Arc™ Pro B60: workstation 32.0.101.8513 Intel® Arc™ Pro B70: workstation 32.0.101.8513</p> <p>As of Feb. 10 – 22, 2026</p>
Intel Arc Pro B70 (Slide 53)	Up to 367 total TOPS with Intel Arc Pro B70	GPU Peak TOPS (trillions of operations per second) represents the peak throughput when running XMX workloads with INT8 datatype and dense models. Performance may vary based on configuration. 2: Intel reference specification. Partner Designs may vary. Renders for illustrative purposes only

Appendix - Continued

Slide Title & #	Claim	Claim Details/Citation
More Memory, More AI Context (Slide 54)	<p>More Memory, More AI Context - Run larger context windows for more relevant AI output with Intel® Arc™ Pro B70 compared to Nvidia RTX Pro 4000 (on Linux)</p> <p>Intel® Arc™ Pro B70 can execute a larger amount of tokens resulting in a larger context window than an RTX Pro 4000 Blackwell, due to a larger graphics memory of 32GB vs 24GB respectively, - up to 2.2x larger context window.</p>	<p>Results are the median of 3 runs. The higher the context window, the more number of tokens handled. Tested using LLAMA 3.1 8B – BF16 C=1, input– 512K to 96k, output – 512, TP=1, vLLM</p> <p>NVIDIA max KV capacity: 42K tokens. Intel max KV capacity: 93K tokens. OOM occurs at the first benchmark step exceeding these limits. 93/42 = 2.2x</p> <p>System Configuration: CPU : Intel(R) Xeon(R) w5-3435X Motherboard : ASUSTeK COMPUTER INC., BIOS: 1801 Memory Profile : XMP-enabled (DDR5-6400 32-39-39-102) Memory (RAM): 8x 32GB, 256GB total DDR5-4812 MT/s Storage : Corsair Samsung SSD 9100 PRO 4TB Operating System: Ubuntu 25.04 Kernel release for Nvidia setup: 6.14.0-37-generic Kernel release for Intel setup: 6.14.0-1011-intel GPU Drivers: Intel® Arc™ Pro B70: OneAPI version: 2025.2 Level zero driver: 1.13.35563+10 OpenCL driver: 25.40.35563.10 Docker version: 29.1.3 Nvidia RTX Pro 4000: Driver version: 570.195.03 CUDA version: 12.8 Docker version: 29.2.0</p> <p>As of Feb. 26, 2026</p>

Appendix - Continued

Slide Title & #	Claim	Claim Details/Citation
Run Multi-Agent Flows in Parallel with Higher Throughput (Slide 55)	Run Multi-Agent Flows in Parallel with Higher Throughput Intel® Arc™ Pro B70 delivers up to 85% higher throughput compared to RTX Pro 4000 Blackwell as the number of concurrent users increases, enabling higher parallel performance even with multiple users querying one system	<p>Results are the median of 3 runs, tested on Ministral 8B Instruct 2410, input: 8K, output: 1024(experiment) TP=1. Total throughput (measured in tokens per second) vs Concurrent Users/ Requests, higher is better.</p> <p>System configuration: CPU : Intel(R) Xeon(R) w5-3435X Motherboard : ASUSTeK COMPUTER INC., BIOS: 1801 Memory Profile : XMP-enabled (DDR5-6400 32-39-39-102) Memory (RAM): 8x 32GB, 256GB total DDR5-4812 MT/s Storage : Corsair Samsung SSD 9100 PRO 4TB Operating System: Ubuntu 25.04 Kernal release for Nvidia setup: 6.14.0-37-generic Kernal release for Intel setup: 6.14.0-1011-intel GPU Drivers: Intel® Arc™ Pro B70: OneAPI version: 2025.2 Level zero driver: 1.13.35563+10 OpenCL driver: 25.40.35563.10 Docker version: 29.1.3 Nvidia RTX Pro 4000: Driver version: 570.195.03 CUDA version: 12.8 Docker version: 29.2.0</p> <p>As of Feb. 26, 2026</p>
Quicker Answers for Multiple Users with a fast time to first token (Slide 56)	Intel® Arc™ Pro B70 delivers up to 6.2x faster time to first token compared to RTX Pro 4000 Blackwell as the number of concurrent users increases, resulting in faster responses even with multiple users querying one system. With 72 concurrent users/requests, Intel Arc Pro B70 maintains a time to first token below 10 seconds (7.8 to be exact), compared to a user waiting 42.5 seconds on RTX Pro 4000 Blackwell, resulting in a 5.4x faster response time.	<p>Results are the median of 3 runs, tested on Ministral 8B Instruct 2410, input: 8K, output: 1024(experiment) TP=1. Time to first token (measured in seconds) vs Concurrent Users/ Requests, lower is better.</p> <p>System Configuration: CPU : Intel(R) Xeon(R) w5-3435X Motherboard : ASUSTeK COMPUTER INC., BIOS: 1801 Memory Profile : XMP-enabled (DDR5-6400 32-39-39-102) Memory (RAM): 8x 32GB, 256GB total DDR5-4812 MT/s Storage : Corsair Samsung SSD 9100 PRO 4TB Operating System: Ubuntu 25.04 Kernal release for Nvidia setup: 6.14.0-37-generic Kernal release for Intel setup: 6.14.0-1011-intel GPU Drivers: Intel® Arc™ Pro B70: OneAPI version: 2025.2 Level zero driver: 1.13.35563+10 OpenCL driver: 25.40.35563.10 Docker version: 29.1.3 Nvidia RTX Pro 4000: Driver version: 570.195.03 CUDA version: 12.8 Docker version: 29.2.0</p> <p>As of Feb. 26, 2026</p>



Appendix - Continued

Slide Title & #	Claim	Claim Details/Citation
Larger Models and Contexts with Multi-GPU Setups (Slide 58)	Larger Models and Contexts with Multi-GPU Setups – Provide bigger documents, code bases and recordings to handle larger tasks with Intel Arc Pro B70 (on Linux)	<p>Results are the median of 3 runs, as measured by total Key-Value Cache tokens. Input: 1024, output: 512, gpu_mum_util=0.9 Tested on a variety of AI models, listed below:]</p> <ul style="list-style-type: none"> • Llama-3.1-8B (BF16, TP=1) • Mistral-Small-24B (BF16, TP=4) • DeepSeek-R1-Distill-Qwen-32B (BF16, TP=4) • Qwen3-8B (FP8, TP=1) • Qwen3-32B (FP8, TP=4) • Mistral-Small-24B-AWQ-Int4 (Int4, TP=2) <p>System Configuration: CPU : Intel(R) Xeon(R) w5-3435X Motherboard : ASUSTeK COMPUTER INC., BIOS: 1801 Memory Profile : XMP-enabled (DDR5-6400 32-39-39-102) Memory (RAM): 8x 32GB, 256GB total DDR5-4812 MT/s Storage : Corsair Samsung SSD 9100 PRO 4TB Operating System: Ubuntu 25.04 Kernal release for Nvidia setup: 6.14.0-37-generic Kernal release for Intel setup: 6.14.0-1011-intel GPU Drivers: Intel® Arc™ Pro B70: OneAPI version: 2025.2 Level zero driver: 1.13.35563+10 OpenCL driver: 25.40.35563.10 Docker version: 29.1.3 Nvidia RTX Pro 4000: Driver version: 570.195.03 CUDA version: 12.8 Docker version: 29.2.0</p> <p>As of Feb. 26, 2026</p>

Appendix - Continued

Slide Title & #	Claim	Claim Details/Citation
Leading Token/Dollar Performance (Slide 59)	Leading Token/Dollar Performance - Intel® Arc™ Pro B70 shows up to 2x tokens per dollar vs. Nvidia RTX Pro 4000 (on Linux)	<p>As measured by:</p> <p>Price: Average price for NVIDIA RTX PRO 4000 was \$1,775.94 USD as of Feb 27, 2026, averaged across CDW, Central Computers, New Egg, Best Buy, Cloud Ninja, Micro Center, B&H Photo and Amazon. Compared to an MSRP of \$949 for Intel Arc Pro B70</p> <p>Performance: Results are the median of 3 runs, measured by tokens per second tested in multiple configurations:</p> <p>Single GPU:</p> <ul style="list-style-type: none"> • Llama-3.1-8B (BF16, TP=1) • Qwen3-8B (FP8, TP=1) <p>Dual GPU:</p> <ul style="list-style-type: none"> • Kimi-VL-A3B-Thinking-2506 (BF16, TP=2) • Mistral-Small-24B (FP8, TP=2) <p>4x GPU:</p> <ul style="list-style-type: none"> • DeepSeek-R1-Distill-Qwen-32B (BF16, TP=4) <p>System Configuration: CPU : Intel(R) Xeon(R) w5-3435X Motherboard : ASUSTeK COMPUTER INC., BIOS: 1801 Memory Profile : XMP-enabled (DDR5-6400 32-39-39-102) Memory (RAM): 8x 32GB, 256GB total DDR5-4812 MT/s Storage : Corsair Samsung SSD 9100 PRO 4TB Operating System: Ubuntu 25.04 Kernal release for Nvidia setup: 6.14.0-37-generic Kernal release for Intel setup: 6.14.0-1011-intel GPU Drivers: Intel® Arc™ Pro B70: OneAPI version: 2025.2 Level zero driver: 1.13.35563+10 OpenCL driver: 25.40.35563.10 Docker version: 29.1.3 Nvidia RTX Pro 4000: Driver version: 570.195.03 CUDA version: 12.8 Docker version: 29.2.0</p> <p>As of Feb. 27, 2026</p>

Appendix - Continued

Slide Title & #	Claim	Claim Details/Citation
Intel Xeon 600 Processors (Slide 62)	Intel Xeon 600 Processors – Unleashed heavy-duty compute for desktop workstations	Compared to previous generation Intel® Xeon® W-3500 and Intel® Xeon® W-2500 processors
Intel Xeon 600 Heavy-duty compute for workstations (Slide 63)	Up to 61% higher MT performance vs. prior gen Xeon	See intel.com/performanceindex for details. Results may vary.
	Up to 17% faster AI & machine learning vs. prior gen Xeon	