

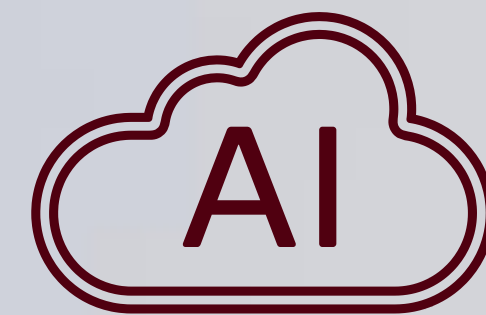


# Kedar Kondap

SVP & GM, Compute and Gaming  
Qualcomm Technologies, Inc.



# 1.1B



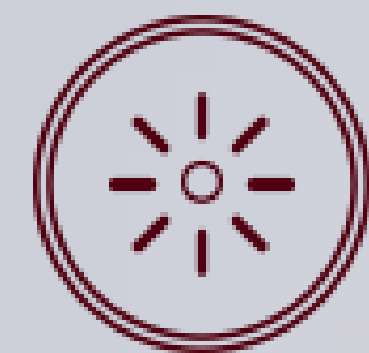
people are using  
AI tools worldwide



**1.1B**

 people are using  
AI tools worldwide

**50T**



tokens are being  
generated everyday



# 1.1B

 people are using  
AI tools worldwide


Up to

# 5K



Tokens per day are being  
generated by the average user

# 50T


 tokens are being  
generated everyday




# 1.1B

 people are using AI tools worldwide

Up to  
**5K**

 Tokens per day are being generated by the average user

# 50T

 tokens are being generated everyday

Up to  
**8B**


 tokens generated by large enterprises



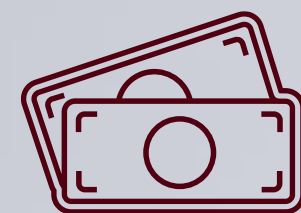
# 1.1B

 people are using AI tools worldwide

Up to  
**5K**


 Tokens per day are being generated by the average user

# \$1.5T



globally is being spent on AI

# 50T

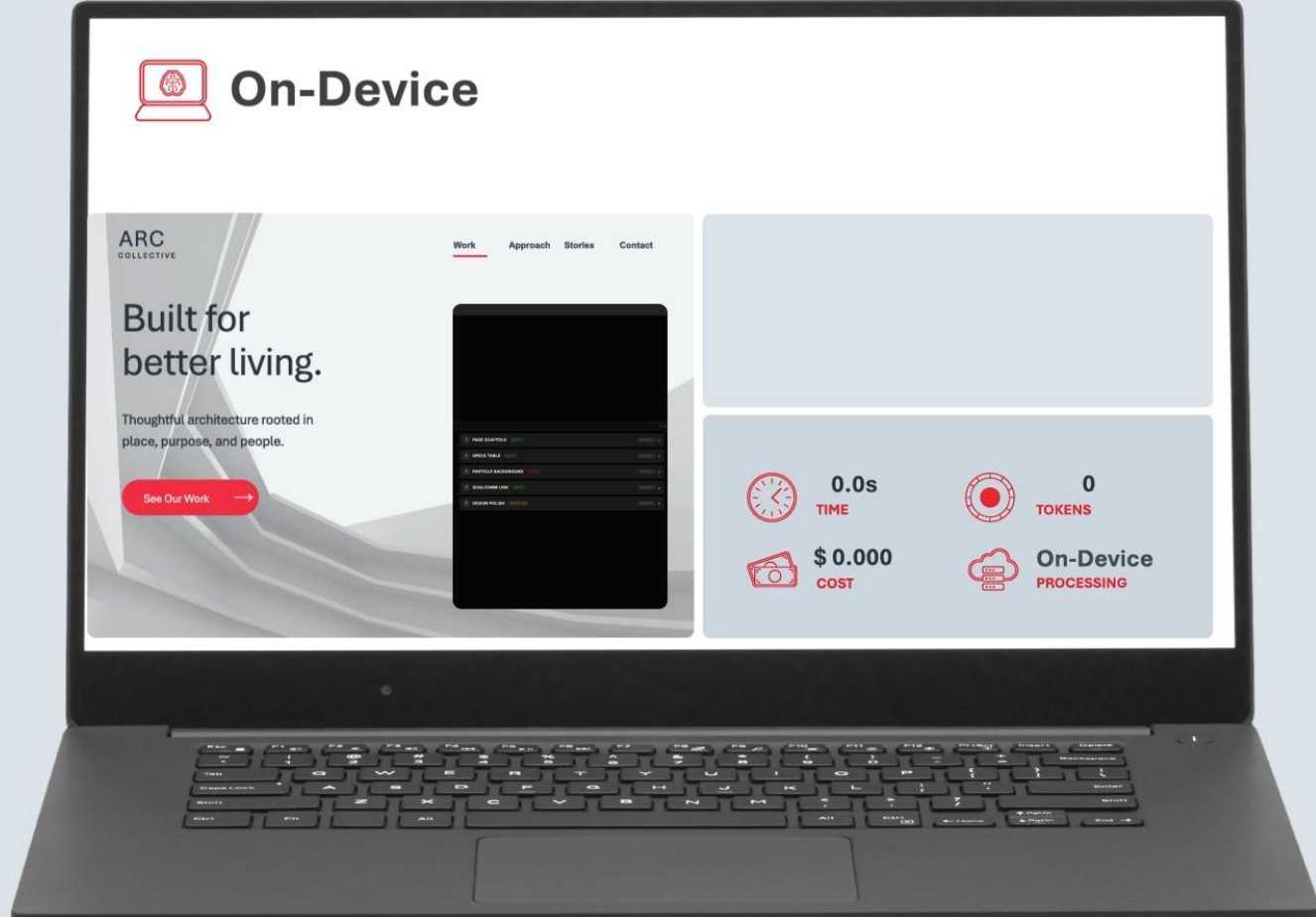
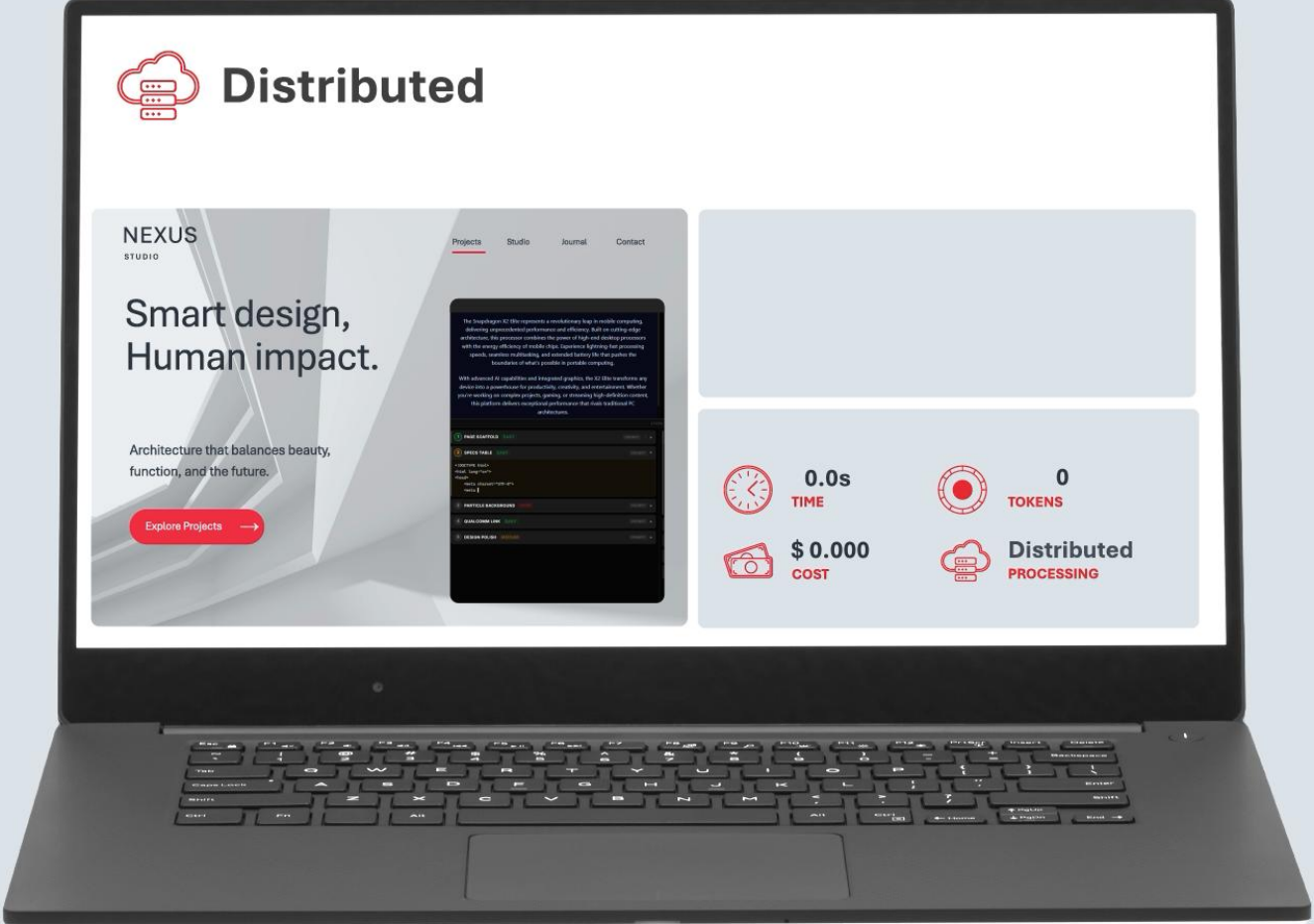
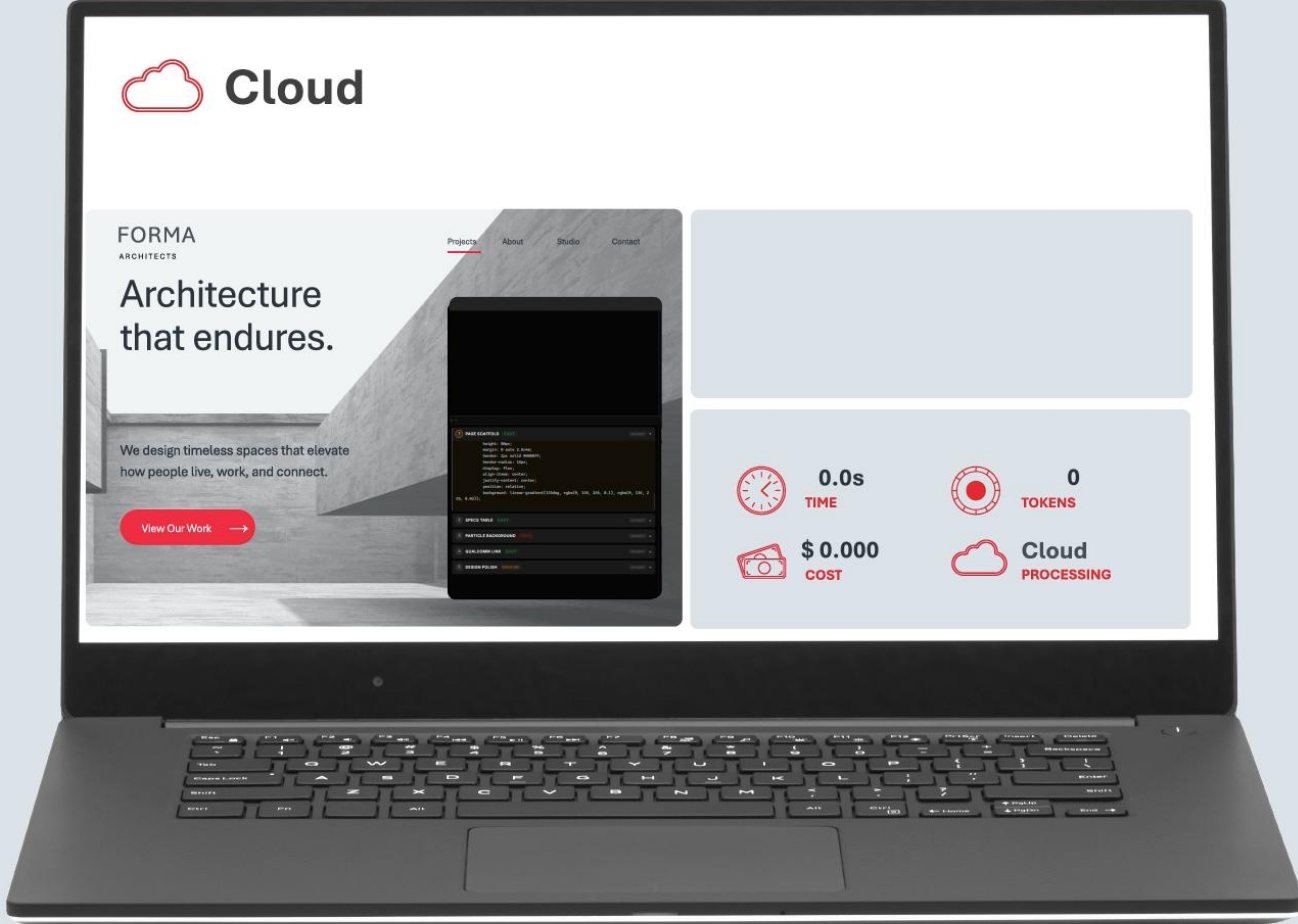
 tokens are being generated everyday

Up to  
**8B**

 tokens generated by large enterprises

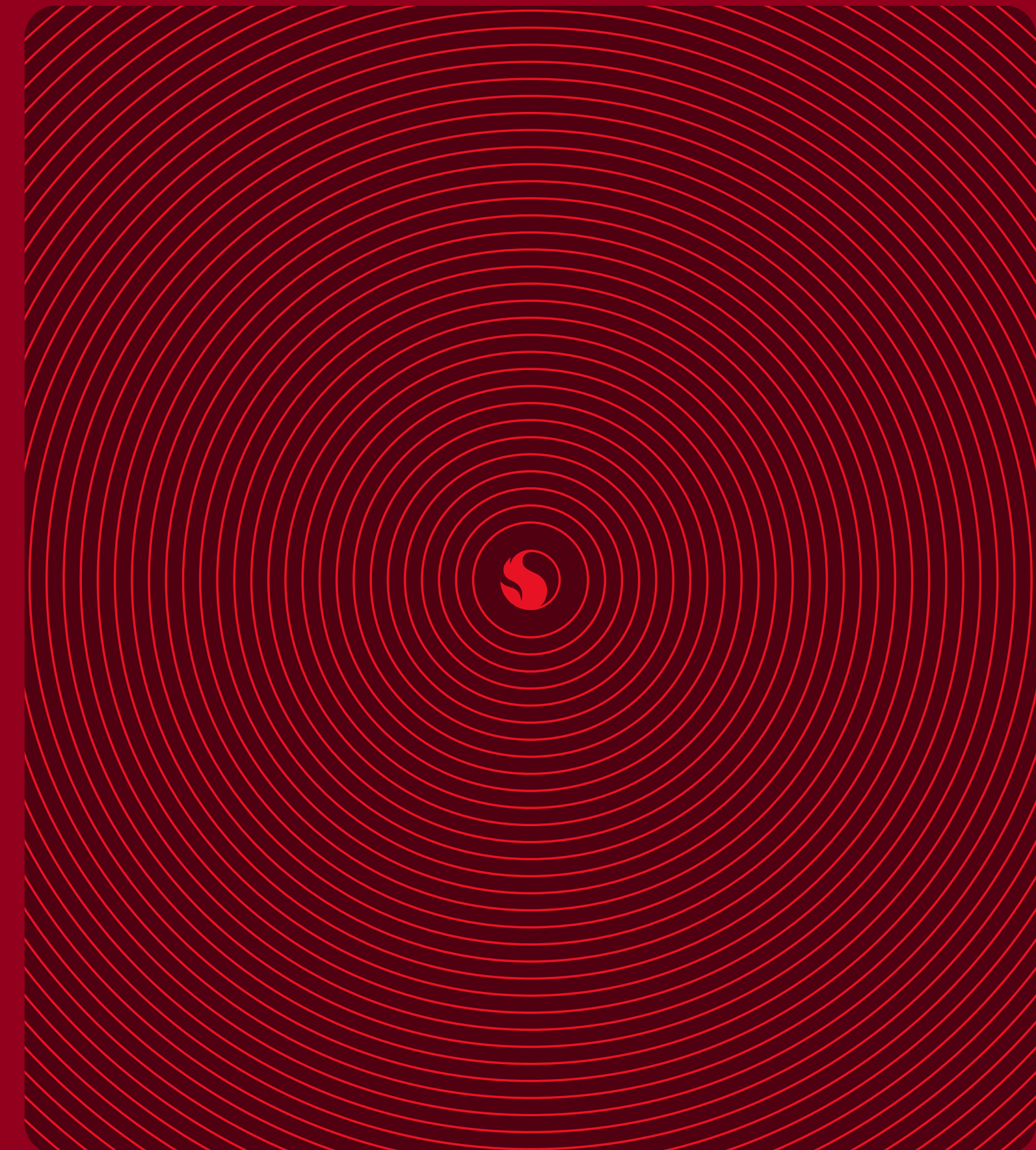
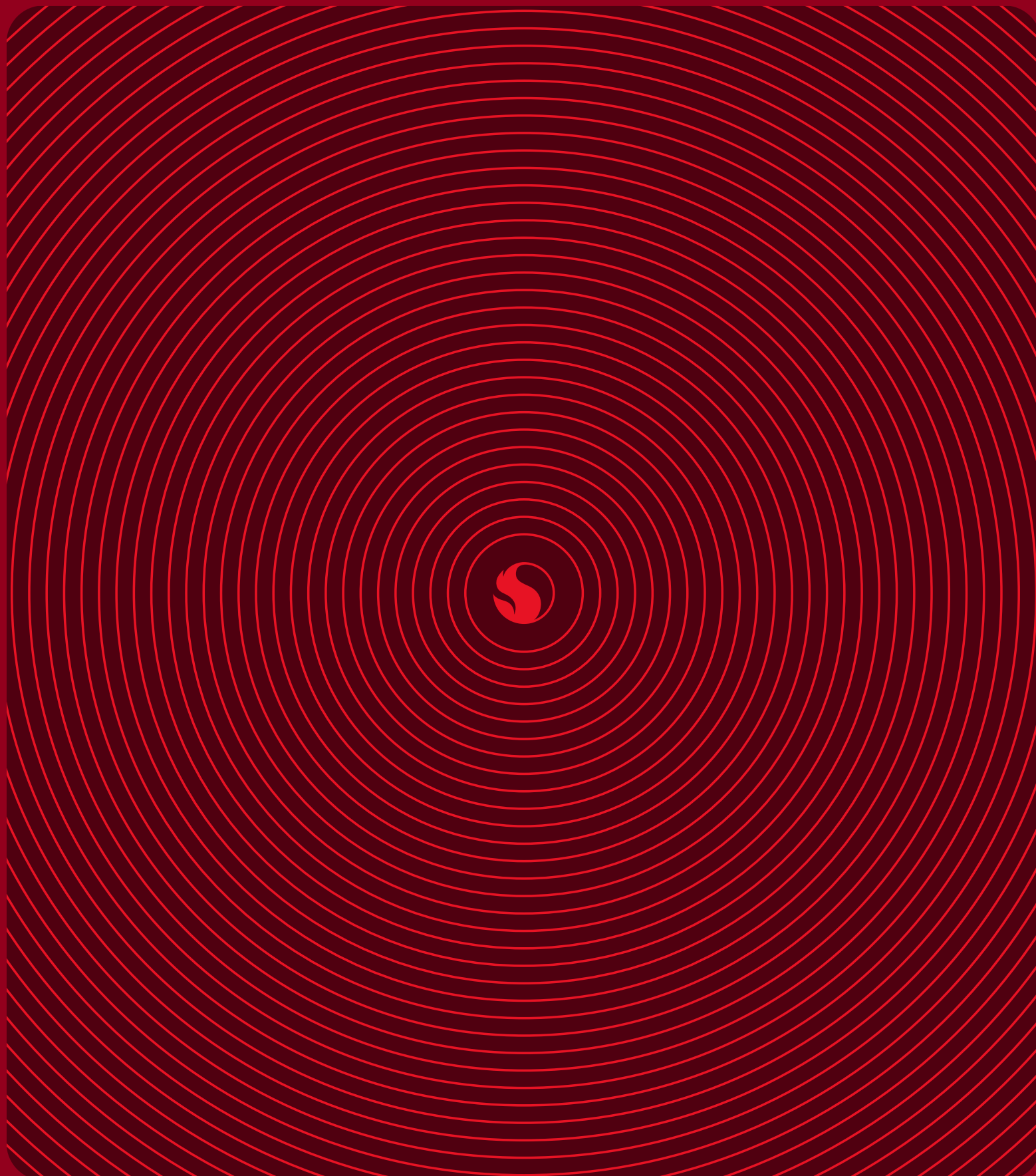


# Smarter distribution. Greater scale.



# At the intersection of lifestyle and technology







# Rewriting the rules of the PC



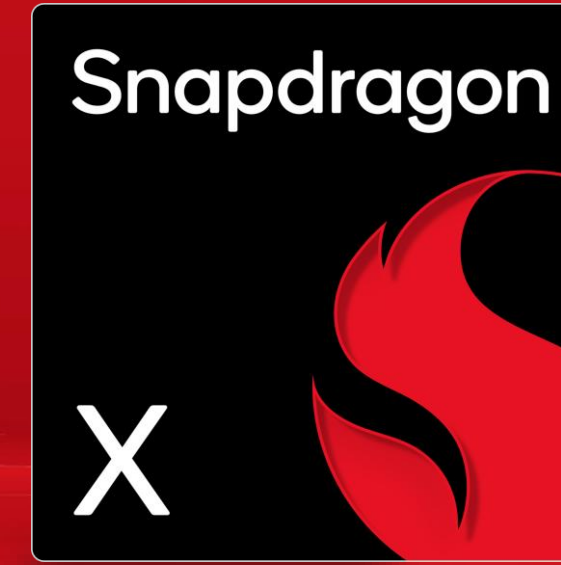
# Relentless innovation



JUNE 2024



SEPT 2024



JAN 2025



SEPT 2025



JAN 2026

**Snapdragon  
for every user**



**Snapdragon**  
X Series

# 150

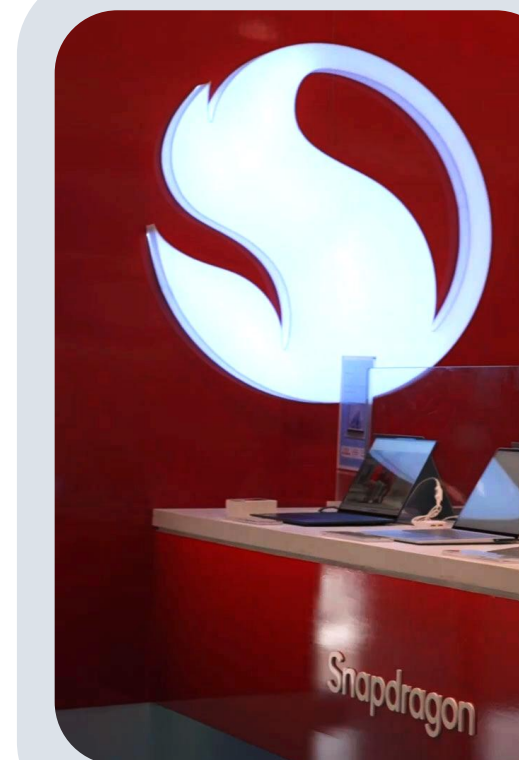
designs powered by  
Snapdragon® X Series processors



Up to  
**63%**  
**FASTER**  
than previous generation



Up to  
**35%**  
**FASTER**  
than previous generation



Sold in  
**~10,000**  
stores worldwide

# 6X Growth

in native applications  
since launch of Snapdragon X Elite

# 6700+

apps compatible  
1800+ apps native



**A rapidly expanding world  
of NPU experiences**

# 2500+

Top Games

# 2000+

Peripherals Compatible

# The chip that actually matters — Snapdragon X2 Plus brings real disruption to the mainstream Windows PC market

News By Daniel Rubino published January 10, 2026

After seeing early X2 Plus hardware and live benchmarks in New York, Qualcomm's numbers look real — and the mainstream Windows PC market is about to feel it.

# On a testé le Qualcomm Snapdragon X2 Elite Extreme, la puce qui veut mettre Apple et Intel oubliettes

Par Nathan Le Gohlisse, spécialiste hardware. Publié le 07 avril 2026 à 07h00

# Review: HP OmniBook 3

The MacBook Neo defined what a \$600 laptop should be. HP's new OmniBook 3 is HP's answer, and it delivers.

Asus Zenbook A16 2026 (UX3607OA) **Test complet** Fiche technique Guides d'achats Actualités Caractéristiques

## Asus Zenbook A16 (2026) : le Snapdragon X2 Elite Extreme impressionne

PC portables · 2026

"Gaming just got smoother on Snapdragon": You can finally customize your gaming gear on Windows on Arm

News By Sean Endicott published April 9, 2026

Logitech G HUB now works on Windows on Snapdragon, though it's not native to the platform.

# I Tested Qualcomm's Snapdragon X2 Elite Extreme: This 18-Core Power Hard Against AMD, Apple, Intel

# This new Windows laptop might make me finally ditch the MacBook

Lenovo, Asus and HP will be rolling out Windows laptops boasting the new Snapdragon X2 chips later this year

Alex Lee

Thursday 15 January 2026 12:34 GMT

## Snapdragon X2 Elite Extreme: ¿el MEJOR chip para Windows? Análisis ASUS Zenbook A16 (2026)

DAN HUNTER 107K subscribers

Join Subscribe

1.3K

Share Save Remove ads

50K views 6 days ago #ZenbookA16 #SnapdragonX2EliteExtreme #GamingPortátil

Compra → <https://www.asus.com/es/laptops/for-h...>

Snapdragon X2 Elite Extreme is powerful without also being power hungry

★★★★★

Tom Morgan-Freelander Follow @TomMorgan3

7 April 2026 / 15:00 BST

## I tested ASUS Zenbook A16 with Qualcomm's incredible Snapdragon X2 Elite Extreme CPU, and I'm convinced: This is everything a flagship Windows laptop should be

A combination of Qualcomm's phenomenal generational performance gains and refinements to

# Move Over, M5: Qualcomm's Snapdragon X2 Elite Extreme Chip Crushes Apple in Our Benchmark Testing

# Snapdragon X2 Elite Matches Apple M5 Efficiency While Beating It in Multi-Core Performance

Rajat Saini @rajattxs

1 minute read

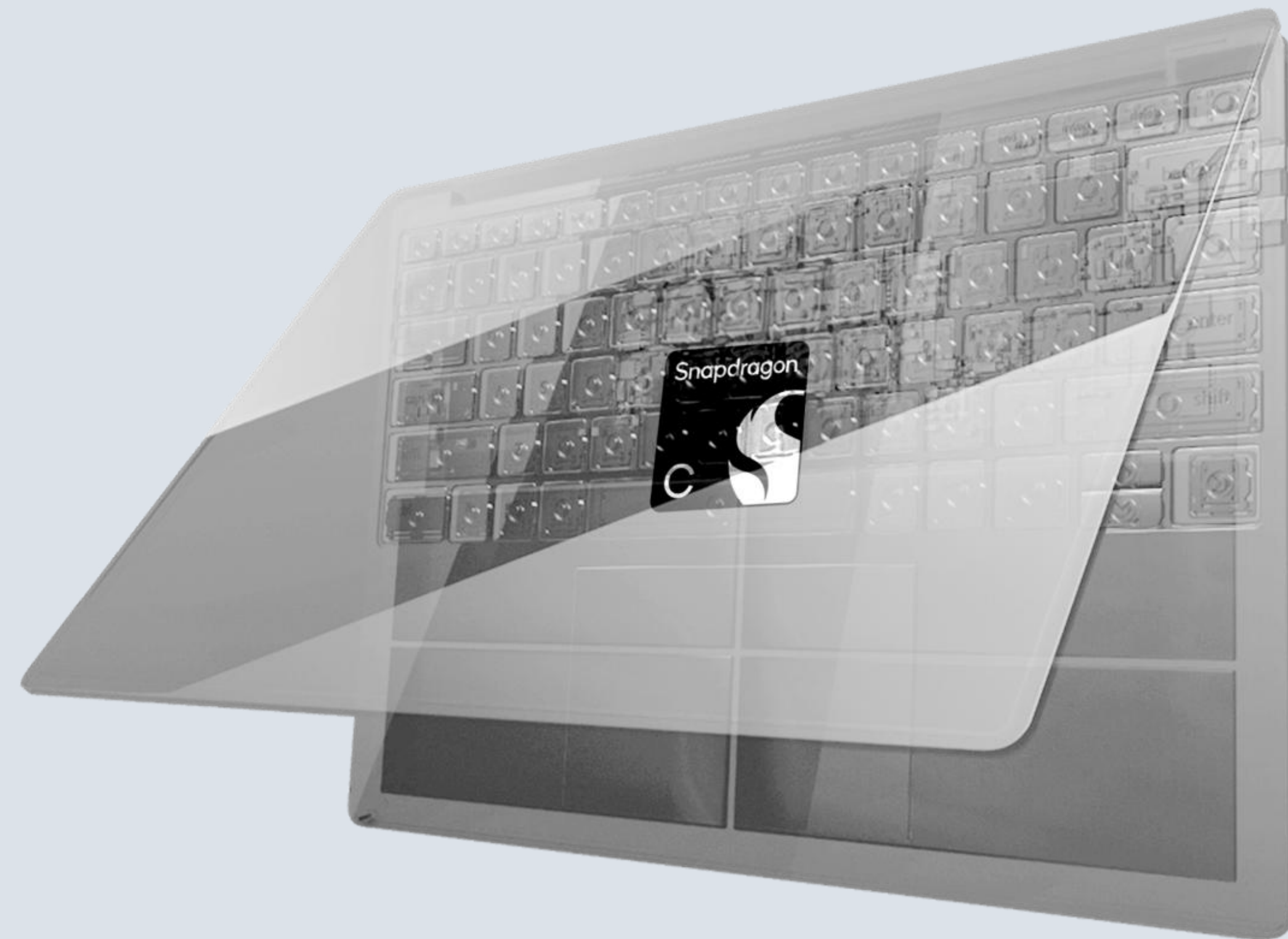
Apr 8th, 2026 6:44 PM EEST | News

# Revolutionizing experiences across every tier





# Introducing Snapdragon C Platform



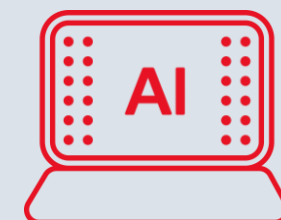
All-day  
battery life



Responsive  
performance



Cool and  
quiet design



AI capable



# Agentic AI. Running on Snapdragon.



OpenClaw



Hermes  
Agent



Pokee AI



Claw  
Desktop



LangGraph



AnythingLLM



LangGraph



LLMWare



Snapdragon



**Googlebooks  
powered by  
Snapdragon**

**Qualcomm**

**Google**



# Collaboration that counts





# Thank you

Nothing in these materials is an offer to sell any of the components or devices referenced herein.

© Qualcomm Technologies, Inc. and/or its affiliated companies.  
All Rights Reserved.

Qualcomm and Qualcomm Snapdragon are trademarks or registered trademarks of Qualcomm Incorporated. Other products and brand names may be trademarks or registered trademarks of their respective owners.

References in this presentation to "Qualcomm" may mean Qualcomm Incorporated, Qualcomm Technologies, Inc., and/or other subsidiaries or business units within the Qualcomm corporate structure, as applicable. Qualcomm Incorporated includes our licensing business, QTL, and the vast majority of our patent portfolio. Qualcomm Technologies, Inc., a subsidiary of Qualcomm Incorporated, operates, along with its subsidiaries, substantially all of our engineering, research and development functions, and substantially all of our products and services businesses, including our QCT semiconductor business.

Qualcomm branded products are products of Qualcomm Technologies, Inc. and/or its subsidiaries. Qualcomm patented technologies are licensed by Qualcomm Incorporated.

