

data more quickly, reducing latency and enhancing overall responsiveness.

(Gen)AI at your mobile fingertips

Artificial intelligence is no longer a buzzword confined to tech conferences – it's an integral part of our daily mobile experiences. The Snapdragon 8 Elite takes AI capabilities to seemingly new heights with its enhanced Qualcomm AI Engine. The engine supports multimodal generative AI, enabling the device to understand and process voice, text, images, and even contextual data from the camera. This is a significant development, if you think about it.

Imagine pointing your camera at a complex scene and having your device not only recognise individual elements but also provide actionable insights or suggestions. Whether it's identifying landmarks, translating text in real-time, or offering shopping links for items in view, the possibilities are expansive.

The AI Engine is powered by various models, including large multimodal models (LMMs), large language models (LLMs), and large vision models (LVMs).

With support for longer token inputs, users can feed entire book chapters or lengthy documents into their device, transforming it into a pocket-sized expert on any subject.

Underpinning these capabilities is the upgraded Hexagon Neural Processing Unit (NPU), which is now 45% faster and offers 45% improved performance per watt, according to Qualcomm. This ensures that AI tasks are executed swiftly and efficiently, without compromising battery life.

Mobile gaming upgraded

For gamers, the Snapdragon 8 Elite is nothing short of a revelation. The chipset introduces the first-ever Adreno GPU with a sliced architecture — a design that allocates dedicated memory and processing power to each slice, enhancing performance and efficiency.

Qualcomm claims a remarkable 40% improvement in GPU performance and a 40% increase in power efficiency compared to the previous generation. This leap enables mobile devices to deliver console-quality graphics, rendering stunning, film-like

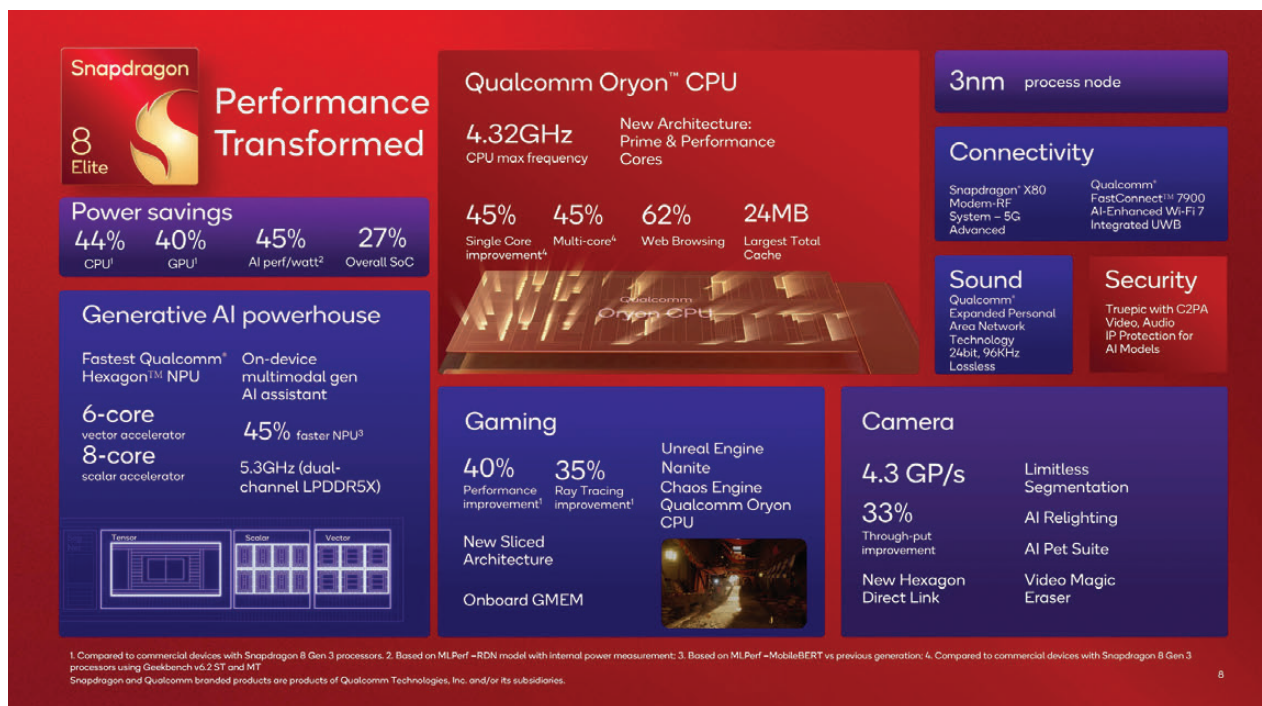
environments that were once the sole domain of high-end gaming rigs.

The GPU's support for Unreal Engine 5.3 with Nanite technology means developers can create intricate 3D environments with millions of polygons, all rendered in real time on a mobile device. Combined with optimised performance for the Unreal Chaos Physics Engine, gamers can expect hyper-realistic simulations — from lifelike water flows to destructible environments that react authentically to player actions.

Moreover, the Oryon CPU ensures ultra-responsive gameplay, minimising latency and providing a smooth, immersive experience. With these advancements, mobile gaming is poised to enter a new era, blurring the lines between smartphones and dedicated gaming consoles.

AI-powered camera for smartphone photography

Photography enthusiasts will find much to celebrate with the Snapdragon 8 Elite's camera capabilities. The chipset features an AI-integrated Image Signal Processor (ISP) that



Snapdragon 8 Elite – Specifications