

ASIAN EXPERT SERIES | Article 1 of 5

Why past tech cycles matter for **AI investors**

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Hi, how can I assist?

Give me a summary of the article



Each technology cycle creates new leaders and investment opportunities, with the current cycle defined by Artificial Intelligence (AI), a technology that is widely seen as transformative.

The AI cycle is likely to unfold in phases, creating broad investing opportunities, especially in companies that can scale, execute and monetise AI as the cycle matures.

Investors should look beyond US AI leaders to capture value in Asian supply chain players, which are critical to enabling and scaling the AI ecosystem.

Since the 1960s, major technological developments have reshaped how people live, work, and connect. Each new wave of technology has created clear leaders and generated attractive investment returns. However, some of these periods have been marked by boom-bust cycles, underscoring the need to distinguish hype from reality.

The latest wave is Artificial Intelligence (AI), a technology that is widely seen as transformative. Earlier technology cycles largely improved access, efficiency and connectivity but AI goes further by reshaping how work is done and how decisions are made across industries.

AI stands out in two ways. First, where previous technologies changed how people accessed, communicated, and consumed, AI changes how they think, decide, and create. Second, it can be applied across industries, giving it a broader opportunity set, while its foundation on existing digital infrastructure lowers barriers to deployment and accelerates adoption.

As AI adoption is both faster and broader than in previous cycles, the speed can compress market cycles, leading to sharper swings in expectations and valuations. This makes it even more important for investors to distinguish winners from laggards.

What are some key insights from previous tech cycles?



Every technology cycle goes through periods when expectations run ahead of reality. Whether today's AI leaders will remain tomorrow's market leaders is difficult to predict. Looking back at earlier cycles can therefore offer useful perspectives on how value was created, where it was concentrated, and what investors should look out for in the current cycle.

From Fig 1, it is evident that Asia's role in technology has changed meaningfully across the cycles. Equally it is important to note that strong technology does not always translate into strong investment outcomes. Leadership changes over time, value often becomes concentrated, and periods of excessive optimism can create concentration and valuation risks. This makes disciplined stock selection critical.



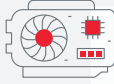
● Fig 1: Major tech cycles since the 1960s



Value factor and regional dynamics

Key takeaways for investors

Mainframe (1960s - early 1980s)



Indirect user benefit driven by enterprise efficiency, but accessibility was limited. **The cycle was US-led while Asia was largely a consumer**

Value was concentrated among a few players, limiting competition and narrowing the investment opportunity set

Personal computing (early 1980s – mid 1990s)



Direct user benefit driven by productivity tools, but connectivity was limited. **The cycle was US-led while Asia manufactured hardware**

Rapid entry of new players increased competition, leading to shakeouts rather than a sharp crash. **Value concentrated in those with scale and control**

Internet (mid 1990s – late 2000s)



Users enjoyed connectivity and access through digital platforms which simplified daily tasks such as shopping and banking. **The cycle was US-led while Asia manufactured semiconductors & components** but had limited global platform leadership

The dot-com cycle (1995-2002) was narrative-led and became a clear speculative bubble followed by a crash as valuations overshot real earnings. This is now the benchmark cycle for all comparisons

Mobile & Cloud (late 2000s – late 2010s)



Users of mobile were able to do everything anywhere (on demand) while cloud accelerated innovation and deployment speed. **The US continued to lead in software and operating systems while Asia built the mobile hardware, strengthened the supply chain and created its own local platforms**

Mobile/smartphone cycle was adoption-led and reached billions of users, resulting in growth with corrections but no systemic crash. **Cloud/platform cycle was earnings-led** with firms that adopted cloud at scale showing stronger profitability. There were **periods of valuation resets but no broad sector collapse**

Artificial Intelligence (late 2010s – present)



Users can automate tasks and offload thinking, driven by data, compute, and models. **US still leads in frontier AI models while Asia is not only an enabler through hardware and scale but is also competing for leadership in AI**

Investment has surged and recent returns have been driven more by earnings growth than pure valuation expansion. But the market remains concentrated in a small group of "AI leaders". **As the cycle is still ongoing, long-term winners are not yet fully visible**

Source: Eastspring Investments, June 2026.



Which stage of the AI cycle are we in today?



A typical tech cycle moves from an early phase of rapid growth and hype, into the mid stage of monetisation and earnings before maturing in the late part of the cycle which is a period of consolidation and slower growth. Importantly, technology cycles do not disappear, they evolve, build on existing infrastructure and ecosystems, and become the foundation for the next wave.

The internet enabled connectivity and platforms, mobile extended this through devices and ecosystems, and cloud remains the backbone for AI. While these earlier waves have moved beyond their peak growth phase, they remain structurally important and continue to generate stable, durable earnings and cashflow.



AI remains in a build-out stage with investment concentrated in infrastructure such as compute capacity and data centres. Comparison with the dot-com cycle is understandable because both cycles have been marked by strong optimism, heavy capital inflows and expectations being priced in early. But this tech cycle seems different for three reasons:

a) AI disruption is real and monetisation is increasingly visible but remains uneven, with earnings still driven by a relatively narrow group of leaders

b) Token demand growth is exponential and outpacing compute capacity. The shift from training to inference widens this gap, as demand becomes continuous and grows

c) For hyperscalers, first mover advantage to secure compute capacity is key. With production capacity now the constraint, it is no longer about price, but about who can deliver quickly and at scale.



What should investors focus on now?



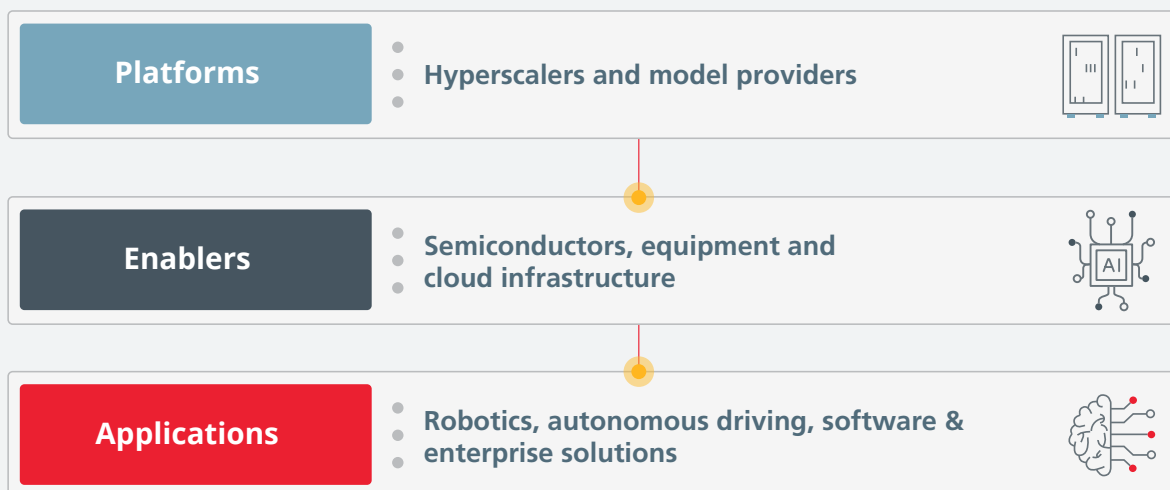
The AI cycle is likely to unfold across multiple phases within a longer-term structural trend, creating a broad set of opportunities. However, it is not without risks. Elevated expectations and heavy investment raise the likelihood of periodic pullbacks.

Unlike the dot-com cycle, which was largely valuation-driven with limited earnings support, the current cycle is already seeing tangible earnings contribution, albeit concentrated. That said, outcomes will still be shaped by regulation, competition and geopolitical dynamics across the value chain.

At this stage, the key risk is overpaying at the wrong point in the cycle. The focus should be on identifying companies that are already monetising AI or have clear pricing power, and can scale, execute and compound as the cycle matures.

The opportunity set is also not evenly distributed. Much of the current focus is on a narrow group of US-listed companies, but this captures only part of the ecosystem. The distinction between where AI is developed and where it is enabled is also increasingly important.

● Fig 2: AI spans a multi layered value chain



Source: Eastspring Investments. June 2026.



While the US has played a key role in AI creation, the Asian supply chain manufacturers have formed a backbone to all the developments and progress that AI has made over the past 4 years.

From the evolution of Generative AI through to the current stage of Agentic AI and, in the future to Physical

AI, Asian supply chain manufacturers in Taiwan, South Korea, China and Japan will continue to play a pivotal role in enabling the evolution and scaling of the AI ecosystem. Understanding where value is created and how Asia captures it is critical for investors.



This article is the first in a five-part series on the AI technology cycle and the investment opportunities in Asia as the cycle evolves and matures.

Look out for the next article [Why invest in Asia Tech](#) which examines how investors can access AI growth through Asia's supply chain, where value is increasingly being created and captured.

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