

# 2024 Midyear Global Outlook

Waves of transformation

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**The world could be undergoing a transformation on par with the Industrial Revolution – thanks to a potential surge in investment in artificial intelligence (AI), the low-carbon transition and a rewiring of global supply chains. But the speed, size and impact of that investment is highly uncertain. And it comes against an unusual economic backdrop post-pandemic: sticky inflation, higher interest rates, weaker trend growth and high public debt. We think taking risk by leaning into the transformation and adapting as the outlook changes will be key.**

The new regime of greater macro and market volatility has taken hold, shaped by supply constraints like shrinking working-age populations. The result? Higher inflation and interest rates amid weaker growth relative to the pre-pandemic era – and elevated public debt.

But now investment opportunities transcend the macro backdrop. We see waves of transformation on the horizon, driven by five mega forces – or structural shifts. We see three of them spurring major capital spending: the race to build out AI, the low-carbon transition and the rewiring of supply chains. The size, speed and impact of that investment is highly uncertain, but we think it could transform economies and markets like past technological revolutions. Together with BlackRock’s portfolio managers, we designed five starkly different scenarios to assess the near-term outlook, recognizing it could quickly change.

Before the pandemic, low inflation allowed central banks to slash interest rates and make massive asset purchases to buoy the economy. That boosted the financial economy – and helped drive gains across bonds and stocks. In this new regime, the real economy matters more. Our first theme is *Getting real*. We see the biggest opportunities in the real economy as investment flows into infrastructure, energy systems and technology – and the people driving them.

We think companies may need to revamp business models and invest to stay competitive. For investors, it means company fundamentals will matter even more. The gap between winners and losers could be wider than ever, in our view.

That dispersion creates opportunities and is why our second theme is *Leaning into risk*. The answer to a highly uncertain outlook is not simply reducing risk. We look for investments that can do well across scenarios and lean into the current most likely one. For us, that’s a concentrated AI scenario where a handful of AI winners can keep driving stocks.

We stand ready to adapt as and when another scenario – potentially suddenly – becomes more likely as the transformation unfolds. So our third theme is *Spotting the next wave*. This is about being dynamic and ready to overhaul asset allocations when outcomes – and investment opportunities – can be vastly different.

**Investment implications:** We stay overweight U.S. stocks and the AI theme on a six- to 12-month view. Our overweight to Japanese stocks is one of our highest-conviction views. We like income in short-term bonds and credit. And we see private markets as a way to tap into the early winners and the infrastructure needed for the investment boom ahead.

# Transformation ahead?

We think the world could be undergoing waves of transformation on a scale rarely seen in history. Mega forces are driving this transformation and are starting to unleash massive investment into the real economy: infrastructure, energy systems, advanced technology – and people. We think the volume of investment could be on a par with past technological revolutions – reshaping markets and economies. See the chart. Yet the speed and scale of that investment, and its potential impact on economy-wide productivity, are highly uncertain.

Consider AI. The race to scale up AI capabilities is already spurring major capital spending. A range of estimates see investment in AI data centers rising by 60-100% annually in coming years. Yet it is difficult to pin down exact amounts, even in the first phase of the AI buildout. It will depend on any resource constraints – like difficulty meeting AI’s energy needs on top of already growing demand, including for electrification. Innovations in computing and energy could ease those constraints.

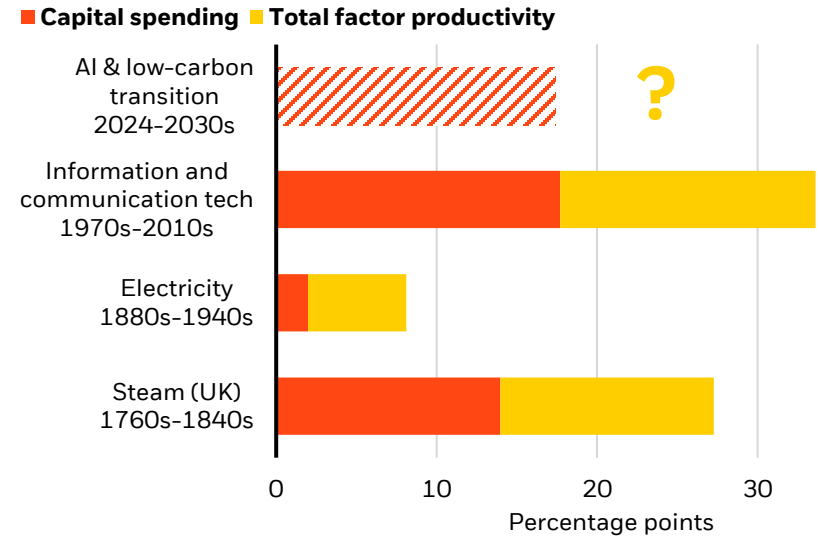
In a second phase, we think investment will broaden out to firms seeking to harness AI – with the amount depending on AI’s buildout and adoption. It is possible that this all results in a third phase of broad productivity gains. See pages 8-9.

The low-carbon transition is also spurring major investment. Our BlackRock Investment Institute Transition Scenario estimates energy system investment will hit \$3.5 trillion per year this decade. Rising geopolitical fragmentation also implies investment: countries are prioritizing national security over economic efficiency. Reconfiguring supply chains requires investment.

Uncertainty around the speed and scale of coming investment, plus an unusual economic backdrop marked by supply constraints, make it tough to gauge exactly where the world is heading longer term. But we see the transformation evolving through distinct phases, like advances in the AI buildout first and broad adoption later. This progression can help provide direction – enabling us to evolve asset allocations on the way.

## Mega capex coming

Total cumulative contributions to GDP



**Chart takeaway:** AI and the low-carbon transition could spur historically large capital spending – and in a much shorter space of time than previous technological revolutions.

**Forward looking estimates may not come to pass.** Source: BlackRock Investment Institute, June 2024 with data from Crafts (2021). Notes: The chart shows cumulative contribution of previous U.S. technologies (except “steam”) to GDP over the periods indicated. The estimates for information and communication tech, electricity and steam are taken from historic economic literature as in Crafts (2021). The spend needed for artificial intelligence (AI) and the transition is a BII estimate based on external research on data center investment requirements and the BII Transition Scenario (for professional investors [here](#)). Other revolutions took place over decades so our estimates for AI and transition-related spend assumes an optimistic case over a short span of time.

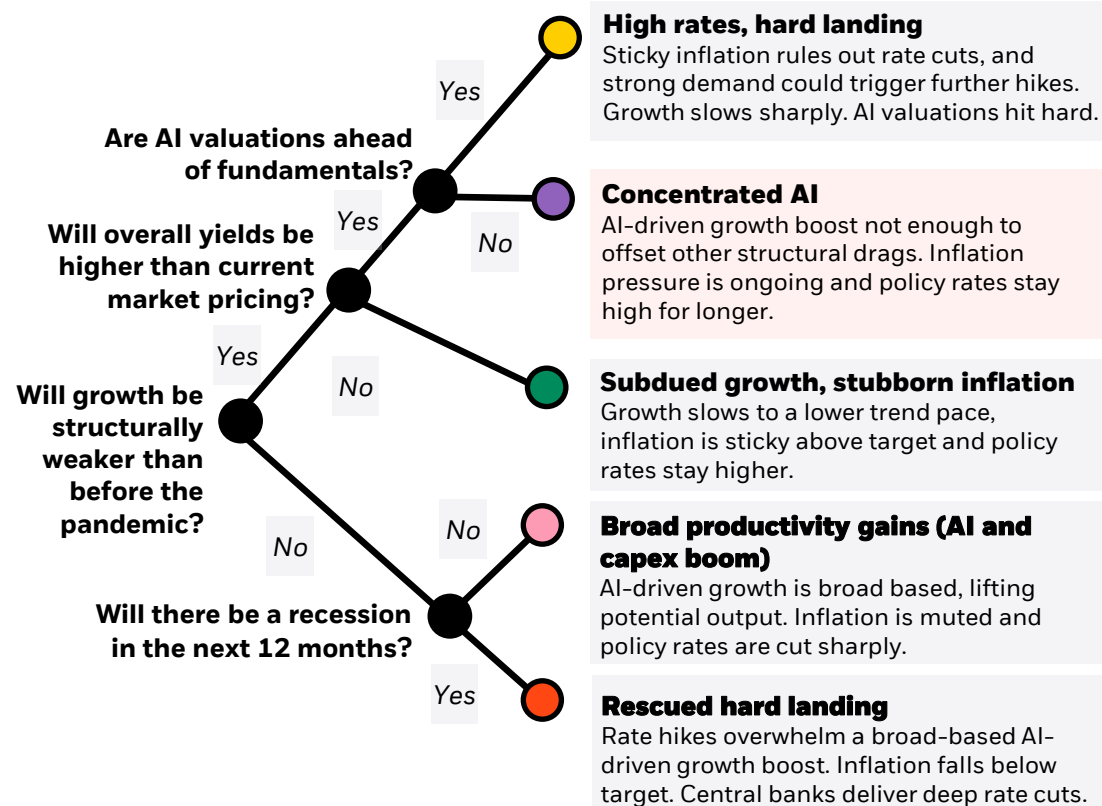
**We see a possible investment boom ahead that could transform economies and markets. But the speed, scale and impact of that investment is unclear.**

# Weighing near-term scenarios

We use scenarios to help identify where economies and markets may be headed on a six- to 12-month horizon. They help put parameters around very different states of the world – even if they don’t capture the many potential outcomes beyond that horizon.

We worked with portfolio managers across BlackRock to develop five, distinct scenarios for the near-term outlook. We see two scenarios where equities can do well: one with a concentrated group of winners in AI, even with a tough macro backdrop, and another where AI-driven growth becomes more broad-based, leading to productivity gains and sharp rate cuts. The two hard economic landing scenarios differ on whether central banks can come to the rescue with rate cuts. The fifth is one of subdued growth and stubborn inflation, where inflation proves sticky, keeping central bank policy rates higher. The arrows on the right show how the assumed market impact can diverge sharply across these scenarios.

We lean into the *concentrated AI* case, reflecting our view that AI valuations are rooted in solid earnings. Yet we stand ready to pivot – and our approach gives us a roadmap to gauge when another scenario becomes more likely. We think expertise in identifying these scenario shifts could help investors deliver outsized returns.



U.S. returns	
Stocks	Bonds
↓↓↓	↓↓↓
↑↑	↓
↓	↓
↑↑	↑↑
↓↓↓	↑↑

The opinions expressed are subject to change at any time due to changes in market or economic conditions. This material represents an assessment of the market environment at a specific time and is not intended to be a forecast of future events or a guarantee of future results. Sources: BlackRock Investment Institute, July 2024. Notes: Our five scenarios here can be represented as nodes on different pathways. The arrows indicate our expectation for U.S. equity and Treasury returns in each scenario, as two examples. Two arrows represents that a larger relative move is expected in this scenario than a single arrow. We only show U.S. equities and Treasuries but have run this analysis across several asset classes. For illustrative purposes only.

# Getting real

We see much of the potential large investment flowing into the pipes and people of the economy. Think new data centers powering AI models, computer chips, solar farms, super batteries, factories, logistics centers – and roads, bridges, schools and hospitals in countries with growing populations. It's a new wave of investment into the *real* economy transforming economies and markets. It's a world where company fundamentals will matter even more, we think.

This is a big change from the pre-2020 dominance of the financial economy. Steadily expanding global production capacity and growing workforces kept macro volatility at bay: whenever growth faltered, central banks could come to the rescue without fearing an inflation flare-up. This stability reduced uncertainty and allowed central banks to signal their intentions well in advance. Such a favorable backdrop buoyed most companies, leaving little room for differentiation among businesses and stock pickers. We think that era is over.

As the real economy takes over from the financial economy, we think investors should actively position for waves of transformation like we have rarely seen before, we think.

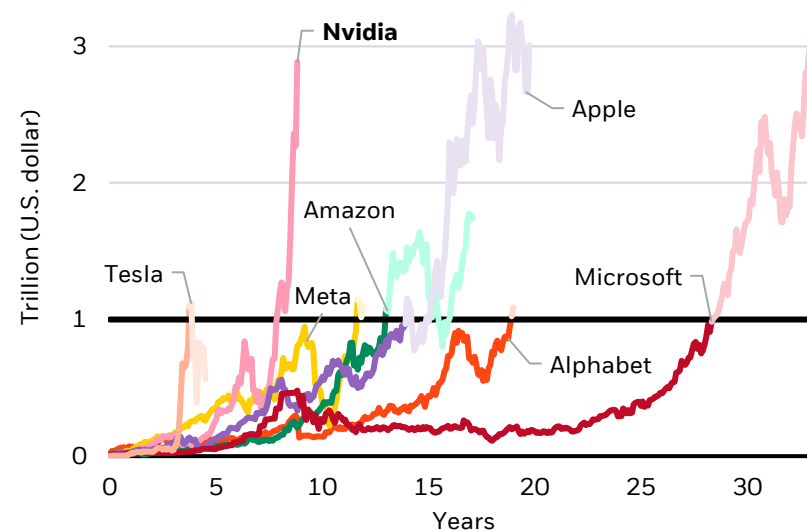
We see widespread opportunities for companies that innovate and position themselves to take advantage of this transformation. That includes building capabilities to harness AI, for example. Spotting winners will require deep insights on the technology being developed, its applications and the potential disruption it entails.

We are seeing that play out now with companies building strong cash flows from the real economy thanks to their dominant positions. Nvidia's price surge shows how fast winners can emerge – and be rewarded.

Companies who fall behind are likely to struggle in this environment – partly because central banks won't be able to respond easily with lower rates if growth weakens, in our view. We are not going back to a time of cheap and plentiful capital.

## Nvidia and the AI moment

Years to go from \$10 billion to current market capitalization



**Chart takeaway:** Nvidia's surge reflects the big investment expectations as a result of the rise of AI.

This information is not intended as a recommendation to invest in any particular asset class or strategy or as a promise – or even estimate – of future performance. Past performance is not a reliable indicator of future results. Source: BlackRock Investment Institute, with data from Bloomberg, July 2024. Notes: The chart shows how long it took for the “magnificent seven” stocks to go from \$10 billion to its current market capitalization.

### Investment implications

- We like infrastructure and industrial companies exposed to the investment boom.
- High-for-longer policy rates prompts us to favor quality in both fixed income and equities.

# Leaning into risk

The transformation could take any of several very different paths: it could lead to a broad productivity boom or to AI winners becoming overvalued, for example. Investors may feel tempted to sit on the sidelines and await clarity – especially given the attractive returns from holding cash. Yet we see bigger rewards for leaning into risk in this environment. We think markets are likely to keep rewarding perceived AI winners in the next six to 12 months – regardless of where the transformation leads longer term.

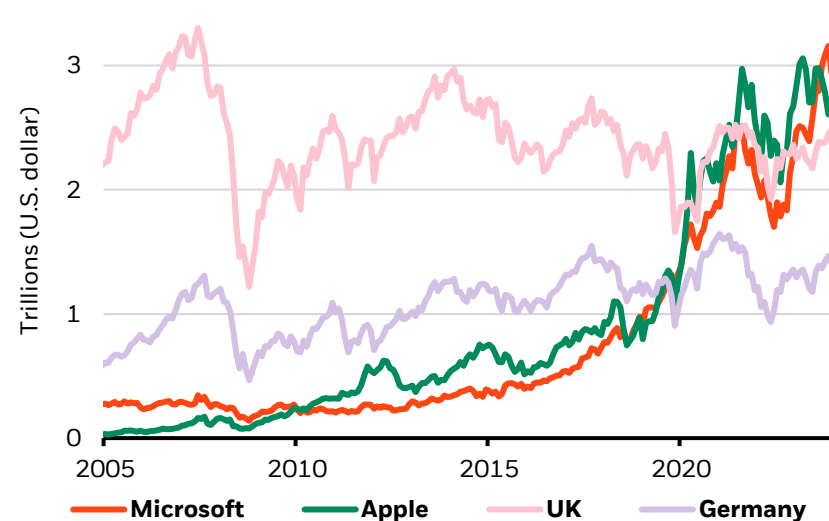
We think investors should take risk more deliberately now, across multiple dimensions. First, consider the time horizon. We have most conviction about the near term. We think large technology companies investing heavily in the AI buildout, chip producers and firms supplying key inputs like energy and utilities can keep doing well. That's why we lean into the concentrated AI scenario. See pages 8-9. Beyond tech, we like sectors such as industrials and materials that are also set to benefit in the near term.

Second, be deliberate in choosing the type of risk exposure. A few winner-takes-all companies have driven U.S. equity gains this year. We don't see the concentration of equity performance as a problem as mega caps have delivered on earnings. Yet we actively choose to lean more heavily into AI than benchmark index weights. Two big U.S. tech firms each have a market capitalization larger than the entire UK or German benchmark stock indexes. See the chart.

Third, be deliberate about blending different sources of return across public and private markets. We think both active strategies and private markets play a bigger role now – and see private markets as a way to gain access to the early journeys of firms set to win in a potentially rapid transformation. We also see broader opportunities in private markets than public ones. That's especially true in a world where elevated debt limits the ability of government to invest in infrastructure. Still, private markets are complex and not suitable for all investors.

## Companies larger than country stock markets

Market capitalization of select U.S. companies and stock indexes, 2005-24



**Chart takeaway:** Some U.S. company stocks are now larger in value than the entire benchmark index of some nations, showing how they can dominate broad index exposures. This emphasizes why investors must be deliberate with their risk-taking.

This information is not intended as a recommendation to invest in any particular asset class or strategy or as a promise – or even estimate – of future performance. It is not possible to invest directly in an index. Index performance does not account for fees. Source: BlackRock Investment Institute, with data from LSEG Datastream, July 2024. Notes: The chart shows the market capitalization of Apple, Microsoft and the UK and German stock markets. Index proxies used for UK and German equity markets: MSCI UK and MSCI Germany.

### Investment implications

- We lean into an above-benchmark exposure to the AI theme. We also like sectors such as tech, industrials, energy and materials.
- This is an environment that favors private markets and blending sources of returns.

# Spotting the next wave

We are in a world where multiple, starkly different – or “polyfurcated” – outcomes are possible. This means we can no longer view the outlook in terms of slight deviations around a central outcome. We need to look at whole new ways of how the waves of transformation could reshape the economy and asset returns ahead.

Distributions are a useful way to think about this. A central base case meant a single distribution was sufficient in the past for describing potential outcomes. We think looking at the world in multiple distributions – with very little overlap between them – is a better way of characterizing the possible scale of the waves of transformation ahead. We show two distinct branches for U.S. GDP with distributions around them to illustrate this. See the chart. Diverging growth pictures are just one example of the very different ways in which the economy could reconfigure. A transformation potentially on a par with past technological revolutions could see entire sectors revamped.

It could mean a world that looks very different from the low growth, low inflation environment that dominated in the decade after the global financial crisis. Such profound changes could make it necessary to rethink what a long-term anchor for asset allocation looks like.

What does this mean in practice? Investors should look for where the next wave of investment opportunity may come – and be ready to overhaul portfolio allocations to capture it. This is not only about the next six months or year, but about recognizing the possibility of very different future states of the world. On the next page we lay out three phases of AI evolution to help track the path of global transformation.

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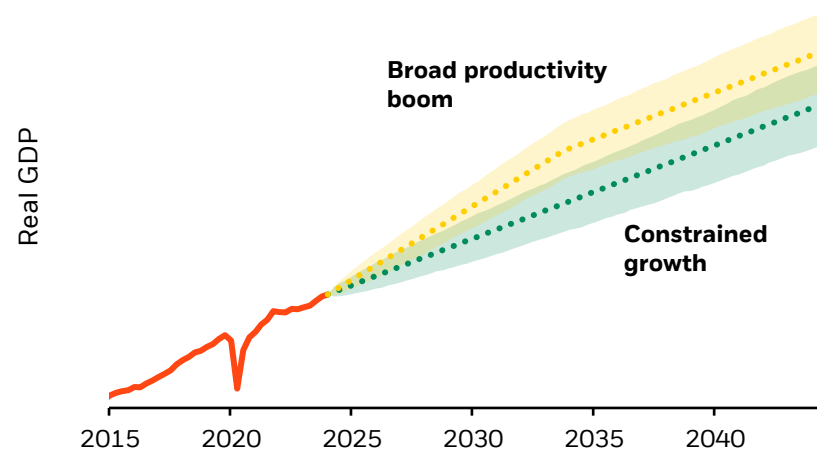
**We believe an active approach is key as we face very different states of the world.”**



**Helen Jewell**  
Chief Investment  
Officer EMEA,  
Fundamental Equities  
– BlackRock

## Starkly different outcomes

Stylized view of two different U.S. GDP outcomes



**Chart takeaway:** Investing today means thinking about how the world can look starkly different in the future – with completely different outcomes – rather than considering only deviations around a central outcome.

For illustrative purposes only. Forward looking estimates may not come to pass. Source: BlackRock Investment Institute, July 2024. Notes: The chart shows a stylized view of how U.S. GDP could play out under different scenarios where growth is lower than it was pre-pandemic, constrained by workforce aging, and another where growth is boosted over the next decade by an AI-driven productivity boom, before falling below pre-pandemic growth rates. We show one standard deviation bands around those stylized outcomes.

### Investment implications

- A wide range of outcomes means standing ready to overhaul portfolio allocations to capture opportunities from profound changes.
- Investors may need to rethink what a long-term anchor for asset allocation looks like.

# AI's rapid buildout now...

The AI juggernaut – still largely a U.S. story – has powered the S&P 500 this year. We think AI is central to the transformation – and could make up a large part of the coming investment wave. We believe AI can keep driving returns across most outcomes. We don't see a tech bubble: earnings and fundamentals support current valuations. Case in point: Nvidia's forward earnings have kept pace with its rocketing share price so far. We think an understanding of how AI could evolve from here is key. We see three distinct phases.

## 1 AI buildout

AI relies on vast computing power, so some large technology firms are racing to invest in data centers to secure that power. We're at the start of this phase. Early winners are already emerging, including those tech firms, chip producers and firms supplying key inputs like energy, utilities, materials and real estate. Yet the buildout faces challenges, notably whether the power grid can grow fast enough.

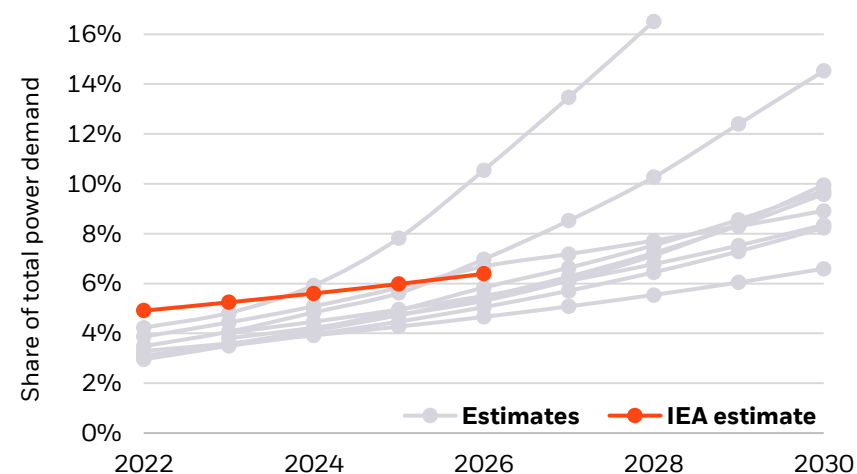
AI's power needs are expected to grow in coming years, even with further energy efficiency. See the chart. Policy and regulation could put the brakes on buildout, too. For example, policymakers may step in if data center growth pushes up local energy prices. And rules on the use of AI could impact adoption. Supply bottlenecks could also slow progress as demand grows for metals and minerals like copper, aluminum and lithium – already in high demand as inputs for the low-carbon transition.

## 2 AI investment broadens

Here we see investment broadening to firms looking to harness AI. We see some of that already, especially in healthcare. It and other sectors like financials and communication services could benefit, potentially lifting economic growth. Yet both phases 1 and 2 could be inflationary: building AI and retooling creates extra demand before any supply-side or productivity benefits arise. We don't think markets or central banks appreciate that yet.

## Massive energy and investment needs

Data center power demand as a share of total U.S. demand, 2022-2030



**Chart takeaway:** *The power needs for data centers that feed AI applications like large language models are set to grow – but the pace is uncertain. Meeting those needs could require massive investment in power grids and renewable energy.*

**Forward looking estimates may not come to pass.** Source: BlackRock Investment Institute, International Energy Agency (IEA), Goldman Sachs, BGI, Bank of America, Schneider, Semianalytics, Bernstein, McKinsey, Boston Consulting Group, and BlackRock's Fundamental Equities team, May 2024. Notes: The chart shows data center power demand as a share of total U.S. power demand in 2022. Data center power demand includes those from traditional data centers and artificial intelligence (AI) computing/dedicated AI data centers and excludes consumption from crypto currencies and data transmission networks.

## Investment implications

- AI's buildout could initially be inflationary as demand for energy and commodities surges.
- Early winners could include large tech firms, chip makers and energy and utility firms – before benefits expand to other sectors.



# ...could boost productivity later

## 3 Productivity boom

In this very uncertain phase, AI could enable economies to produce more with the same amount of capital, labor – and energy as AI-enabled innovation potentially balances out AI's power needs. Technological innovations have done that before. The chart shows broad computer adoption drove up average output per hour by over 1 percentage point for nearly a decade. AI could eventually help economies grow faster and ease inflation pressure, in our view.

The size and spread of productivity gains from AI are uncertain. Capital could be misallocated in the AI race. Estimates of AI's boost to annual U.S. growth range from 0.1 to 1.5 percentage points. We find the lower end more realistic – it will depend on sector adoption and cost savings. Yet these gains can only come after AI capabilities are fully deployed. That could take years, followed by the typical lag. It took nearly a century for the steam engine to boost productivity.

And it was decades before the 1970-80s computer and tech revolution paid off. It's not impossible this phase starts within a year, but we think several years is more likely.

The potential winners in this phase are less clear-cut than in the earlier phases. It could be just a subset of companies that own the key tech. Or certain parts of society: For example, if AI enhances worker productivity, wages could rise – with benefits felt widely across the economy. In all events, AI is likely to spur a broad reallocation of workers across sectors. Even with this uncertainty, the potential for big future rewards supports the case for investing now and our AI overweight.

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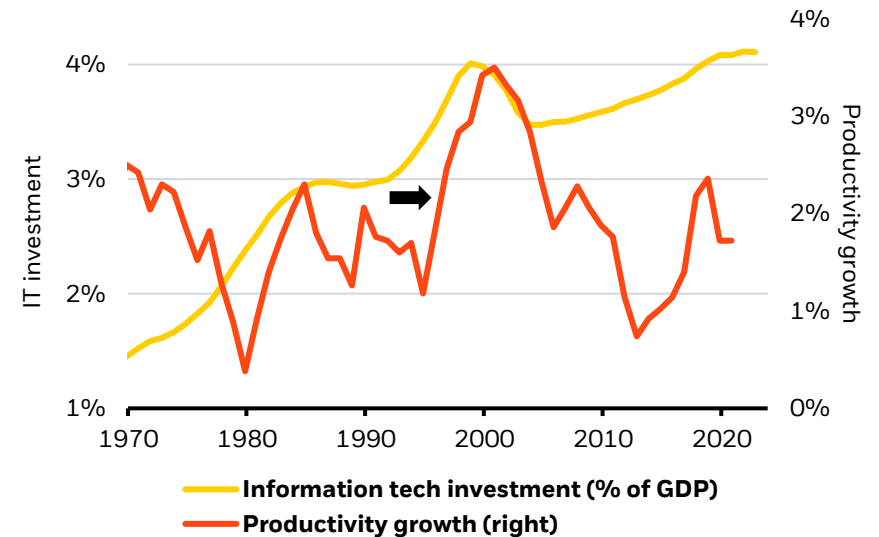
**AI could eventually deliver broad productivity gains – yet the path is uncertain.”**



**Simona Paravani-Mellinghoff**  
Co-Head of Multi-Asset Strategies & Solutions – BlackRock

## Reward comes with a lag

U.S. IT investment rate and productivity growth, 1970-2024



**Chart takeaway:** Rising investment in information tech during the 1970s and beyond delivered meaningful productivity gains in the U.S. – but only with a lag.

Source: BlackRock Investment Institute, U.S. Bureau of Economic Analysis with data from Haver Analytics, July 2024. Notes: The chart shows U.S. historic productivity growth and the rate of investment in information tech processing equipment and software as a share of nominal GDP.

## Investment implications

- The third phase is deeply uncertain, yet any AI-led productivity gains could be deflationary and enhance growth.
- Potential for big future rewards underpins the importance of investing now.

# Elections spur granularity

As countries representing over half of the global population go to the polls this year, voters are focused on economic issues including the surge in the cost of living. Yet record or elevated government debt levels limit leaders' ability to address these concerns. See the chart.

Neither candidate or major party in the U.S. presidential election has made debt and deficits a key campaign issue – or shied away from advocating more sizable spending. These ongoing budget deficits reinforce persistent inflation pressures and our view the Federal Reserve will keep rates higher for longer. That's why we see investors demanding more compensation for the risk of holding long-term U.S. bonds – and favor shorter-term bonds.

We think France's unprecedented political stalemate after its parliamentary election and weak fiscal outlook will draw greater investor scrutiny. This contrasts with perceived policy stability in the UK after its election.

Global elections add to the geopolitical volatility we see. This is a challenging time for incumbents. We see a structural shift toward geopolitical fragmentation, exacerbated by ongoing competition with China and protectionist measures in areas like advanced technology and electric vehicles – both in the U.S. and EU.

Global supply chains are rewiring in response – and that will involve new infrastructure needs. See the next page. Countries like India and Mexico stand to benefit over the long term as intermediate trade partners between economic and geopolitical blocs. That's one reason we get granular with our country preferences.

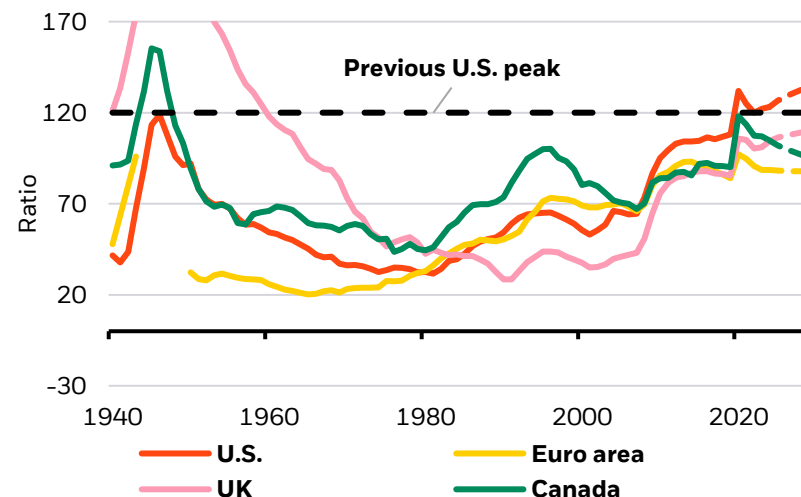
**“Globalization has proved resilient – but it is also more expensive.”**



**Tom Donilon**  
Chairman, BlackRock Investment Institute

## Persistently large

Government debt-to-GDP ratios, 1940-2024



**Chart takeaway:** We think large deficits reinforce persistent inflation and higher-for-longer interest rates. Debt levels for some countries are near or beyond World War Two peaks.

Forward looking estimates may not come to pass. Source: BlackRock Investment Institute, International Monetary Fund and Macrohistory (Jorda et al., 2017), with data from Haver Analytics, June 2024. Notes: The chart shows the historic and estimated level of government debt as a share of GDP.

## Investment implications

- We turn overweight UK stocks. The potential for relative political stability and attractive valuations may pull in foreign investors.
- We like inflation-linked bonds on a strategic horizon, partly due to elevated debt levels.

# Infrastructure opportunities

Infrastructure is at the intersection of the mega forces driving the waves of transformation. AI is a key aspect of economic competition among countries, while the investment in data centers is starting to impact the low-carbon transition as well. Net-zero emissions targets of the companies investing the most in the AI buildout could drive up demand for renewable energy.

AI's energy needs could magnify the already massive investment expected, as noted earlier. Infrastructure investment is key to funding the low-carbon transition: By the 2040s, we estimate that low-carbon investment will account for up to 80% of energy spending, up from 64% now.

We see geopolitical fragmentation reinforcing energy pragmatism as countries seek to balance the transition with energy security and affordability. The rewiring of supply chains is driving infrastructure demand globally and we favor the emerging markets set to benefit.

Across markets, demographic divergence is shaping investment needs. Typically, the faster a population grows, the faster capital investment grows to support growing populations. See the chart. And developed markets will need to invest to adapt to aging populations. See the next page.

A huge gap exists between the total amount of infrastructure investment needed globally and the amount governments can spend given high debt levels in many countries. We see private markets bridging the gap – though private markets are complex and not suitable for all investors.

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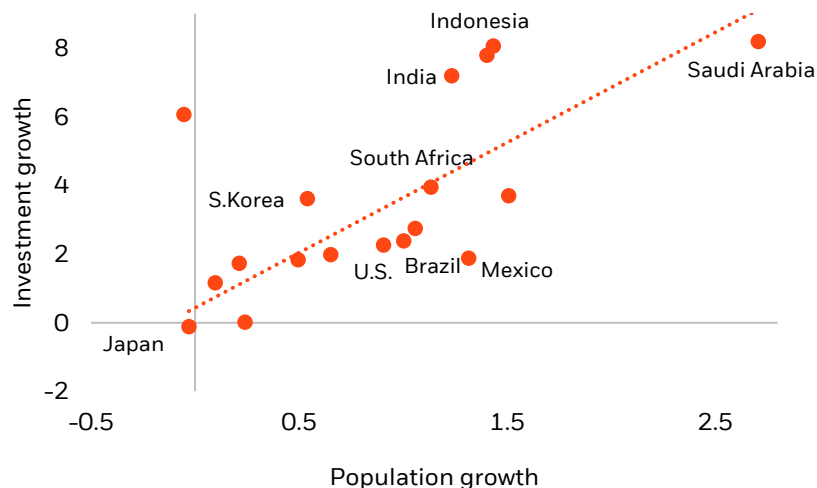
**We are seeing the AI buildout boost demand for renewable energy.”**



**David Giordano**  
Global Head of  
Climate Infrastructure  
– BlackRock

## Investment–demographic link

G20 population and investment growth, 2000-2019



**Chart takeaway:** *The faster a population grows, the faster capital investment grows, we find. Opportunities arise where investment has not kept up with that growth.*

Source: BlackRock Investment Institute, World Bank Development Indicators, UN, with data from Haver, March 2024. Note: The chart shows the relationship between average population growth and average real investment growth, as measured by the gross fixed capital formation component of GDP, between 2000 and 2019. The chart includes data up to 2019 to avoid the pandemic's distortion of the data.

## Investment implications

- We see private markets filling the gap between infrastructure investment needs and what governments can spend.
- We prefer infrastructure equity to other private growth assets on a strategic horizon.

# Demographics matter now

Demographic trends tend to be seen as long term in nature and not impacting returns now. We disagree. Rising life expectancy and falling birth rates mean the working-age population – usually defined as 15-64 years old – is shrinking in many developed markets and China. That means those economies will not be able to produce as much and grow as quickly as in the past.

These developments impact labor markets and sector-level demand now. Aging could be inflationary: retirees stop producing economic output but don't typically spend less. Governments are likely to spend more on healthcare. We think that's another reason why central banks will likely have to keep policy rates higher.

Governments can respond by trying to boost the workforce and/or productivity by investing in automation and AI. These strategies can provide some offset, but it's unlikely to be enough. We see opportunities in countries that better adapt to aging.

By contrast, working-age populations in many EMs are still growing. We see opportunities in those that best capitalize on their demographic advantage, such as by improving workforce participation and investing in infrastructure. Countries with higher investment demand – India, Mexico and Saudi Arabia – may offer higher returns.

Across countries, we think investors need to assess what markets have priced in. Research finds markets can be slow to price in the impact of even predictable demographic shifts. See the chart. That looks to be the case in the U.S. and Europe, like Japan before – and is why we favor the healthcare sector in both.

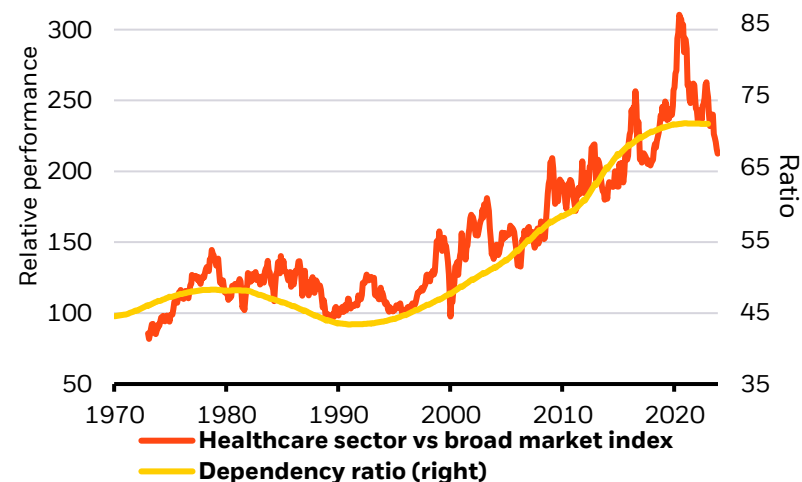
**“Aging populations underpin our favorable outlook for the healthcare sector.”**



**Carrie King**  
Chief Investment Officer  
of U.S. and Developed  
Markets, Fundamental  
Equities – BlackRock

## Slow to price in aging

Japan healthcare outperformance vs. dependency ratio, 1970-2024



**Chart takeaway:** *The growth of retirees in Japan was well documented years in advance. Yet Japan's healthcare stocks have only risen in value – relative to the broader market – as that growth in retiree population actually materialized.*

Past performance is not a reliable indicator of current or future results. Indexes are unmanaged and do not account for fees. It is not possible to invest directly in an index. Source: BlackRock Investment Institute, United Nations, Reuters, with data from LSEG Datastream, March 2024. Notes: The orange line shows the ratio of the performance of Japan's healthcare equity sector vs. the overall market index, indexed to 1990. We use total market indices constructed by Datastream.

### Investment implications

- Different demand patterns in aging populations create opportunities in sectors like healthcare.
- We favor countries like India and Saudi Arabia benefitting from younger populations and infrastructure investment.

# Why we like Japan

Japan is at the forefront of major economies grappling with an aging population. Yet its economic revival – and return of long-missing inflation – makes its equity market one of our strongest convictions on both on tactical and strategic horizons.

In the near term, a benign macro backdrop and brightening corporate fundamentals – including ongoing reforms to improve profitability – prompted us to go further overweight Japanese equities. At the same time, the Bank of Japan is being patient in normalizing policy after raising policy rates for the first time in nearly two decades.

Japan's stable macro outlook – with mild inflation feeding higher wages and corporate pricing power – has also reinforced our upbeat outlook for equity returns on strategic horizons of five years or longer. In our view, that means Japanese stocks warrant a higher allocation on such horizons of five years or longer than the benchmark would suggest.

We hold an above-benchmark allocation, or overweight, to Japanese equities in our strategic views – with a preference for an unhedged exposure vs. currency hedged. See the chart on the right. We see a medium-term improvement in corporate earnings as the return of inflation and worker wage gains gives companies greater pricing power. We are watching for signs of a structural inflows into local stocks from households after an overhaul to the country's tax-exempt investment vehicles.

Finally, we see mega forces creating compelling sectoral opportunities in Japan – such as in healthcare – and favoring a more active approach.

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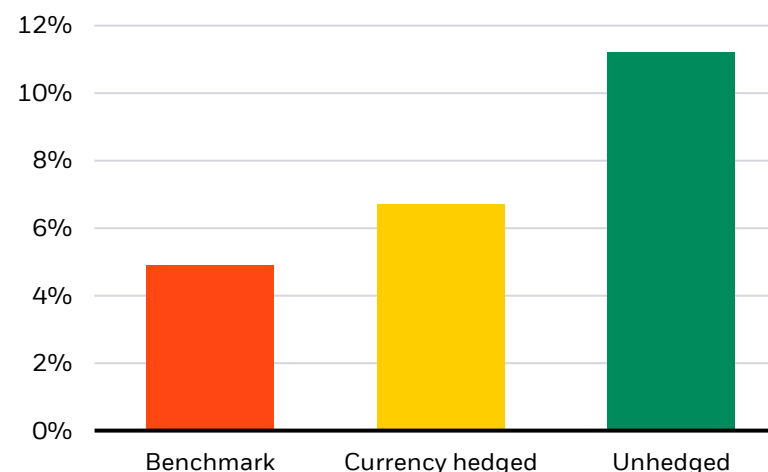
**Japan's economic revival has strong roots, creating long-term opportunities.”**



**Yuichi Chiguchi**  
Japan Chief Investment Strategist and Head of Japan Multi-Asset Strategies & Solutions – BlackRock

## Japan for the long term

Hypothetical strategic allocation to Japan equities



**Chart takeaway:** We favor an above-benchmark allocation to Japanese equities in long-term portfolios as a benign macro backdrop brightens the outlook for corporate profits.

This information is not intended as a recommendation to invest in any particular asset class or strategy or as a promise – or even estimate – of future performance. Source: BlackRock Investment Institute, June 2024. Notes: The chart shows our hypothetical allocation to Japanese equities as a percentage of the overall equity in a strategic portfolio with a long-term investment horizon of 10 years relative to their weights in respective benchmarks, on both a currency hedged and unhedged basis. We use the MSCI ACWI for equities. Indices are unmanaged. It is not possible to invest directly in an index

### Investment implications

- We like Japanese stocks on both tactical and strategic horizons, one of our highest-conviction views.
- We think sectors like healthcare can benefit from aging populations.

# Ready to adapt

Our scenarios framework helps ground our views on a tactical horizon. Yet we could change our stance quickly if a different scenario were to look more likely. This is one reason why we may need to think about strategic asset allocation differently in the future – building on our long-held view that strategic views should be dynamic in this new environment. It is no longer possible to base strategic views on just one central view of the future state of the world with some deviation around it, in our view.

We have seen the AI theme drive broader equity returns in the first half of the year – and we stick with our overweight. Beyond the U.S., we like emerging market countries like India and Saudi Arabia that are positioned to benefit from mega forces. We like Japanese stocks across horizons – and recommend strategic allocations larger than what index benchmarks would suggest.

We also still like earning quality income in short-term government bonds and credit on both tactical and strategic horizons. Sticky inflation makes us prefer inflation-linked over nominal long-term bonds on a strategic horizon.

We stick to our long-term preference for private credit even as spreads have tightened and we make cautious default assumptions. Why? We see private credit stepping up to play a bigger role in lending.

## Big calls

Our highest conviction views on tactical (6-12 month) and strategic (long-term) horizons, July 2024

Tactical		Reasons	
AI and U.S. equities		<ul style="list-style-type: none"> <li>We have high conviction that AI can keep driving returns in most scenarios. We see its buildout and adoption creating opportunities across sectors. The AI theme has driven U.S. stock gains and solid corporate earnings, making us overweight U.S. stocks overall.</li> </ul>	
Japanese equities		<ul style="list-style-type: none"> <li>This is our highest conviction equity view thanks to support from the return of mild inflation, shareholder-friendly corporate reforms and a Bank of Japan that is cautiously normalizing policy – rather than tightening.</li> </ul>	
Income in fixed income		<ul style="list-style-type: none"> <li>The income cushion bonds provide has increased across the board in a higher rate environment. We like quality income in short-term bonds and credit. We're neutral long-term U.S. Treasuries.</li> </ul>	
Strategic		Reasons	
Private credit		<ul style="list-style-type: none"> <li>We think private credit is going to earn lending share as banks retreat – and at attractive returns relative to public credit risk.</li> </ul>	
Fixed income granularity		<ul style="list-style-type: none"> <li>We prefer inflation-linked bonds as we see inflation closer to 3% on a strategic horizon. We also like short-term government bonds, and the UK stands out for long-term bonds.</li> </ul>	
Equity granularity		<ul style="list-style-type: none"> <li>We favor emerging over developed markets yet get selective in both. EMs at the cross current of mega forces – like India and Saudi Arabia – offer opportunities. In DM, we like Japan as the return of inflation and corporate reforms brighten our outlook.</li> </ul>	

Note: Views are from a U.S. dollar perspective, July 2024. This material represents an assessment of the market environment at a specific time and is not intended to be a forecast of future events or a guarantee of future results. This information should not be relied upon by the reader as research or investment advice regarding any particular funds, strategy or security.

## Tactical granular views

Six- to 12-month tactical views on selected assets vs. broad global asset classes by level of conviction, July 2024

Our approach is to first determine asset allocations based on our macro outlook – and what’s in the price. **The table below reflects this and, importantly, leaves aside the opportunity for alpha, or the potential to generate above-benchmark returns.** We don’t think this environment is conducive to static exposures to broad asset classes but creates more space for alpha.

Equities	View	Commentary
United States		We are overweight given our positive view on the AI theme. Valuations for AI beneficiaries are supported as tech companies keep beating high earnings expectations. We think upbeat sentiment can broaden out. Falling inflation is easing pressure on corporate profit margins.
Europe		We are underweight. Valuations are looking more attractive. A pickup in growth and European Central Bank rate cuts support an ongoing earnings recovery.
UK		We are overweight. Political stability and a growth pickup could improve investor sentiment, lifting the UK’s low valuation relative to other DM stock markets.
Japan		We are overweight. Mild inflation and shareholder-friendly reforms are positives. We see the BOJ normalizing policy – not tightening aggressively. A weak yen is a drag on returns for international investors.
Emerging markets		We are neutral. The growth and earnings outlook is mixed. We see valuations for India and Taiwan looking high.
China		We are neutral. We see risks from weak consumer spending, even with measured policy support. An aging population and geopolitical risks are structural challenges.

Fixed income	View	Commentary
Short U.S. Treasuries		We are overweight. We prefer short-term government bonds for income as interest rates stay higher for longer.
Long U.S. Treasuries		We are neutral. Markets have cut expectations of Fed rate cuts and term premium is close to zero. We think yields will keep swinging in both directions on new economic data.
Global inflation-linked bonds		We are neutral. We see higher medium-term inflation, but cooling inflation and growth may matter more near term.
Euro area gov bonds		We are neutral. Market pricing reflects policy rates in line with our expectations and 10-year yields are off their highs. Political developments remain a risk to fiscal sustainability.
UK gilts		We are neutral. Gilt yields have tightened to U.S. Treasuries and market pricing of future yields is in line with our view.
Japanese gov bonds		We are underweight. Stock returns look more attractive to us. We see some of the least attractive returns in JGBs.
China gov bonds		We are neutral. Bonds are supported by looser policy. Yet we find yields more attractive in short-term DM paper.
U.S. agency MBS		We are neutral. We see agency MBS as a high-quality exposure in a diversified bond allocation and prefer it to IG.
Short-term IG credit		We are overweight. Short-term bonds better compensate for interest rate risk. We prefer Europe over the U.S.
Long-term IG credit		We are underweight. Spreads are tight, so we prefer taking risk in equities from a whole portfolio perspective. We prefer Europe over the U.S.
Global high yield		We are neutral. Spreads are tight, but the total income makes it more attractive than IG. We prefer Europe.
Asia credit		We are neutral. We don’t find valuations compelling enough to turn more positive.
EM hard currency		We are neutral. The asset class has performed well due to its quality, attractive yields and EM central bank rate cuts. We think those rate cuts may soon be paused.
EM local currency		We are neutral. Yields have fallen closer to U.S. Treasury yields, and EM central banks look to be turning more cautious after cutting policy rates sharply.

Underweight

Neutral

Overweight

● Previous view

Past performance is not a reliable indicator of current or future results. It is not possible to invest directly in an index. The statements on alpha do not consider fees. Note: Views are from a U.S. dollar perspective. This material represents an assessment of the market environment at a specific time and is not intended to be a forecast or guarantee of future results. This information should not be relied upon as investment advice regarding any particular fund, strategy or security.

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