Dear shareholders, colleagues, customers, and partners:

Fiscal year 2024 was a pivotal year for Microsoft. We entered our 50th year as a company and the second year of the AI platform shift. With these milestones, I’ve found myself reflecting on how Microsoft has remained a consequential company decade after decade in an industry with no franchise value. And I realize that it’s because—time and time again, when tech paradigms have shifted—we have seized the opportunity to reinvent ourselves to stay relevant to our customers, our partners, and our employees. And that’s what we are doing again today.

Microsoft has been a platform and tools company from the start. We were founded in 1975 with a belief in creating technology that would enable others to create their own. And, nearly 50 years later, this belief remains at the heart of our mission to **empower every person and every organization on the planet to achieve more.**

This year, we moved from talking about AI to helping our customers translate it into real outcomes—one person, one organization, one institution, and one country at a time. We have made remarkable progress on this front across every industry. For example:

* Coles [is generating 1.6 billion daily AI predictions](https://news.microsoft.com/source/asia/features/coles-deepens-its-relationship-with-shoppers-using-ai-to-understand-the-customer-experience-and-improve-efficiency-in-store/) across 850 Australian stores, ensuring every shopper finds what they need.
* Unilever [is performing thousands of simulations](https://blogs.microsoft.com/blog/2024/06/18/empowering-every-scientist-with-ai-augmented-scientific-discovery/) with AI in the time it would take to run tens of laboratory experiments, as it accelerates its product development.
* Developers at Itaú, Brazil’s largest private bank, are [coding more efficiently](https://github.com/customer-stories/itau) using our AI pair programmer, GitHub Copilot.
* Khan Academy is making [tutoring more accessible](https://news.microsoft.com/source/features/ai/khan-academy-and-microsoft-partner-to-expand-access-to-ai-tools/) for students and helping teachers plan more creative lessons, using our small language model Phi.
* Aquafarmers in Indonesia [are improving their yields](https://news.microsoft.com/source/asia/features/to-keep-fish-and-shrimp-healthy-farmers-in-indonesia-now-have-a-copilot-to-help/), thanks to an app built with the Azure OpenAI Service, as well as Azure IoT.
* In Kenya, street vendors now [have access](https://www.youtube.com/watch?v=skJYGvE4bPA) to credit for the first time, thanks to M-Kopa, a social enterprise using Azure ML to do its forecasting.
* And enterprise customers and their employees around the world, from Amgen and Disney, to Finastra and Vodafone, are using Microsoft 365 Copilot to become [more creative and productive](https://www.microsoft.com/en-us/microsoft-365/enterprise/copilot-for-microsoft-365).

Financially, the year was also marked by record performance. We delivered over $245 billion in annual revenue, up 16 percent year-over-year, and over $109 billion in operating income, up 24 percent.

Going forward, we are focused on three priorities: First, prioritizing fundamentals, with security above all else. We launched the Secure Future Initiative (SFI) this year, bringing together every part of our organization to advance cybersecurity protection. Second, driving trustworthy AI innovation across our entire portfolio while continuing to scale our cloud business. And, finally, managing our cost structure dynamically to generate durable, long-term operating leverage. All three priorities are critical to our ability to continue thriving as a company as we raise the bar on our operational excellence, with a focus on continuous improvement across everything we do.

**AGE OF AI**

If we go back 70 years to the beginning of modern computing, our industry has had two dreams: First, can computers understand us instead of us having to understand computers? And second, as we digitize more of the world—including people, places, and things—can computers help us reason, plan, and act more effectively using all that information? Over the past year, we have had breakthroughs on both fronts.

The core underlying force behind these breakthroughs is scaling laws. Just like Moore’s Law drove the information revolution, the scaling laws of deep neural networks (DNN) and transformers are driving today’s AI revolution. Up until the DNN inflection point, progress in compute was keeping up with Moore’s Law—doubling every two years. But we have now started to see progress in AI performance double roughly every six months.

There are three capabilities coming together because of these scaling laws. First, we have a new natural user interface that is multimodal. It supports speech, images, and videos—both as input and output. We have memory that retains important context, recalling both our personal knowledge and data across devices, apps, and the web. And, finally, we have new reasoning and planning capabilities that help us understand complex context, complete end-to-end tasks on our behalf, and reduce our cognitive load.

This new world is being defined by a rich tapestry of AI agents, which can take action on our behalf, including personal agents across work and life, business process agents, and cross-organizational ones. These agents will be able to work in concert as a new input to help make small businesses more productive, make multinationals more competitive, make the public sector more efficient, and improve health and education outcomes broadly.

Microsoft has built three leading platforms to help our customers maximize their opportunity in this emerging agentic era: Copilot, which you can think of as the new UI for AI—the human interface for this agentic world; the Copilot stack, which brings together infrastructure, data, and app services to help customers build their own copilots and agents for their own business processes; and a new category of Copilot devices that are purpose-built for this new era, including the Copilot+ PCs we introduced this year.

**OUR OPPORTUNITY**

The innovation we have driven over the past year matters only if we translate it into enduring value for our customers. That’s why, across our tech stack, we are focused on helping people and organizations realize the benefits of AI.

**Infrastructure**

This year, we expanded our cloud and AI capacity, [announcing new investments](https://datacenters.microsoft.com/) across five continents. These are long-term assets to drive new growth for the next decade and beyond, and ensure communities around the world have access to the compute they need to drive economic growth in this new era.

Our cloud now also offers top performance for AI training and inference and the most diverse selection of AI accelerators, including the latest from AMD and NVIDIA, as well as our own first-party silicon, [Azure Maia](https://azure.microsoft.com/en-us/blog/azure-maia-for-the-era-of-ai-from-silicon-to-software-to-systems/), which we introduced last November.

More broadly, we continued to see sustained revenue growth from migrations as customers turn to Azure. [Azure Arc](https://azure.microsoft.com/en-us/products/azure-arc) is helping customers streamline their transition, as they secure, develop, and operate workloads with Azure services anywhere. We have 36,000 Arc customers, up 90 percent year-over-year. And we remain the hyperscale cloud of choice for [SAP](https://azure.microsoft.com/en-us/solutions/sap) and [Oracle](https://azure.microsoft.com/en-us/blog/microsoft-and-oracle-announce-that-oracle-databaseazure-is-now-generally-available/) workloads.

**Data & AI**

AI models are now key building blocks for every application. And with [Azure AI](https://azure.microsoft.com/en-us/solutions/ai), we are building out the app server for the AI age, providing access to the most diverse selection of models to meet customers’ unique cost, latency, and design considerations. We offer leading frontier models, thanks to our strategic partnership with [OpenAI](https://blogs.microsoft.com/blog/2023/01/23/microsoftandopenaiextendpartnership/). With [Phi-3](https://azure.microsoft.com/en-us/products/phi-3), which we announced in April, we offer a family of powerful, small language models. And, with [Models as a service](https://techcommunity.microsoft.com/t5/ai-machine-learning-blog/announcing-llama-2-inference-apis-and-hosted-fine-tuning-through/ba-p/3979227), we provide API access to third-party models, including the latest from Cohere, Meta, and Mistral. In total, we have over 60,000 Azure AI customers, up nearly 60 percent year-over-year. This year, we also announced a [partnership with G42](https://news.microsoft.com/2024/04/15/microsoft-invests-1-5-billion-in-abu-dhabis-g42-to-accelerate-ai-development-and-global-expansion/), which will run its AI applications and services on our cloud, as we collaborate to bring our latest AI technologies to the United Arab Emirates and other countries.

AI does not get created without data. At the data layer, we are fundamentally rethinking what it means to be an analytics database or an operational data store in the world of AI. Our [Microsoft Intelligent Data Platform](https://www.microsoft.com/en-us/microsoft-cloud/solutions/intelligent-data-platform) provides customers with the broadest capabilities spanning databases, analytics, business intelligence, and governance—along with seamless integration with all our AI services. And [Microsoft Fabric](https://www.microsoft.com/en-us/microsoft-fabric), our AI-powered, next-generation data platform we made generally available this year, now has over 14,000 paid customers who can go from data, to insights, to action—all within the same unified SaaS solution.

**Digital & app innovation**

From GitHub to Visual Studio, we have the most comprehensive developer tools. [GitHub Copilot](https://github.com/features/copilot) had a breakout year, as it became standard issue for developers in every industry. We now have more than 1.8 million paid subscribers and over 77,000 enterprise customers, up 180 percent year-over-year. They are realizing productivity gains of up to 55 percent while staying in their flow and bringing the joy back to coding. This year, we also introduced [Copilot Workspace](https://githubnext.com/projects/copilot-workspace), a Copilot-native developer environment, which helps any developer go from idea, to code, to software—all in natural language.

We are also integrating generative AI across [Power Platform](https://www.microsoft.com/en-us/power-platform), enabling anyone to use natural language to create apps, automate workflows, or build a website. In total, we now have 48 million monthly active users of Power Platform, up 40 percent year-over-year.

**Modern work**

[Microsoft 365 Copilot](https://www.microsoft.com/en-us/microsoft-365/enterprise/copilot-for-microsoft-365) is becoming a daily habit for knowledge workers, transforming their work, workflow, and work artifacts. Adoption has been faster than any other new Microsoft 365 suite. And employees at nearly 60 percent of the Fortune 500 now use Copilot to complete tasks faster, hold more effective meetings, and automate business workflows and processes. In fact, [internal and external studies](https://www.microsoft.com/en-us/worklab/work-trend-index) show as much as a 70 percent improvement in productivity using generative AI for specific work tasks. And early Microsoft 365 Copilot users were 29 percent faster in a series of general tasks like searching, writing, and summarizing.

And we’re going further, bringing the Web plus Work plus Pages together as the new AI design system for knowledge work. With Pages, which [we just announced last month](https://www.microsoft.com/en-us/microsoft-365/blog/2024/09/16/microsoft-365-copilot-wave-2-pages-python-in-excel-and-agents/), you can take any information from the web or your work and turn it into a multiplayer, AI-powered canvas. You can ideate with AI and then easily share what you create for collaboration with other people.

And with [Copilot Studio](https://www.microsoft.com/en-us/microsoft-copilot/microsoft-copilot-studio), customers can extend Copilot with agents and build their own agents that proactively respond to data and events from their own first- and third-party business data. To date, 50,000 organizations have used it. And, just this week, we announced new capabilities that will make it possible for customers to build autonomous agents using Copilot Studio.

[Microsoft Teams](https://www.microsoft.com/en-us/microsoft-teams/group-chat-software) remains essential to how hundreds of millions of people meet, call, chat, collaborate, and do business. This year, we rolled out to all customers a [new version](https://adoption.microsoft.com/en-us/new-microsoft-teams/) that is up to two times faster while using 50 percent less memory. And [Teams Premium](https://www.microsoft.com/en-us/microsoft-teams/premium) surpassed 3 million seats, up nearly 400 percent year-over-year, as organizations chose it for advanced features like end-to-end encryption and real-time translation.

**Business applications**

We’re using this AI moment to redefine our role in business applications, too. [Dynamics 365](https://www.microsoft.com/en-us/dynamics-365) once again took share, as organizations use our AI-powered apps to transform their marketing, sales, service, finance, and supply chain functions.

And we are expanding our total addressable market by integrating Copilot into third-party systems as well. Our new [Dynamics 365 Contact Center](https://www.microsoft.com/en-us/dynamics-365/products/contact-center) infuses generative AI throughout the contact center workflow in a customer’s existing CRM.

We are also extending Copilot to specific industries, including healthcare. With [DAX Copilot](https://www.nuance.com/asset/en_us/collateral/healthcare/data-sheet/ds-ambient-clinical-intelligence-en-us.pdf), more than 400 healthcare organizations are increasing physician productivity and reducing burnout. On average, clinicians save more than five minutes per patient encounter. And 77 percent say it also improves documentation quality.

**Security**

As I mentioned earlier, security underpins every layer of our tech stack. We are doubling down on our Secure Future Initiative, as we implement our principles of secure by design, secure by default, and secure operations. And we are focused on making continuous progress across the six pillars of the initiative: protect tenants and isolate production systems; protect identities and secrets; protect networks; protect engineering systems; monitor and detect threats; and accelerate response and remediation. As part of this commitment, all Microsoft employees now have security as a “core priority,” holding each one of us accountable for building secure products and services.

We are continuously applying what we are learning and translating it into security innovation for our customers. A great example is [Copilot for Security](https://www.microsoft.com/en-us/security/business/ai-machine-learning/microsoft-copilot-security), which we made generally available this year. It brings together LLMs with domain-specific skills informed by our threat intelligence and 78 trillion daily security signals to provide security teams with actionable insights.

**Devices & creativity**

This year, we introduced an entirely [new category of Windows PCs](https://blogs.microsoft.com/blog/2024/05/20/introducing-copilot-pcs/) engineered to unleash the power of distributed AI across the cloud and edge. [Copilot+ PCs](https://www.microsoft.com/en-us/windows/copilot-plus-pcs?r=1) are the fastest, most AI-ready Windows PCs ever built. They include a new system architecture designed to deliver best-in-class performance and breakthrough AI experiences. And we are working across our entire ecosystem to bring these to life, including with AMD, Intel, and Qualcomm, along with our OEM partners.

**Professional social network**

LinkedIn continues to see accelerated member growth and record engagement. We surpassed 1 billion members for the first time this year, as we combine our unique data with this new generation of AI to transform how people learn, sell, and get hired. [LinkedIn Marketing Solutions](https://business.linkedin.com/marketing-solutions) continues to be a leader in B2B digital advertising, helping companies deliver the right message, to the right audience, on a safe and trusted platform. And when it comes to our subscription businesses, [Premium](https://premium.linkedin.com/) signups increased 51 percent, and we are adding even more value to our members and customers with new AI tools and skilling opportunities.

**Search, ads, and news**

With Copilot, we’re taking the first steps toward creating an AI companion, one that’s always by your side, helping you feel smarter and more supported through natural conversations. The refreshed Copilot app we [introduced earlier this month](https://blogs.microsoft.com/blog/2024/10/01/an-ai-companion-for-everyone/) delivers a more intuitive design with more digestible, speedy, and fluent answers. It now adapts to you with a warm tone and a distinct style, providing not only information but encouragement, feedback, and advice as you navigate life’s everyday challenges—no matter how big or small. And we’re adding advanced capabilities like Voice and Vision that make it both more useful and more natural.

We also continue to apply generative AI to pioneer new approaches to how people search and browse. Microsoft Bing and Edge both took share again this year. And we introduced Copilot Pro, providing access to the latest models for quick answers and higher-quality image creation, and access to Copilot for Microsoft 365 Personal and Family subscribers.

Thousands of news and entertainment publishers trust us to reach new audiences with [Microsoft Start](https://www.msn.com/en-us/feed). And we are also helping advertisers increase their ROI. [Copilot in Microsoft Ad Platform](https://about.ads.microsoft.com/en/tools/productivity/copilot-in-microsoft-advertising) helps marketers create campaigns and troubleshoot using natural language.

**Gaming**

We are bringing great games to more people on more devices. With our acquisition of Activision Blizzard King, which closed October 2023, we’ve added hundreds of millions of players to our ecosystem. We now have 20 franchises that have generated over $1 billion in lifetime revenue—from *Candy Crush*, *Diablo*, and *Halo*, to *Warcraft*, *Elder Scrolls*, and *Gears of War*. And with [Xbox cloud gaming](https://www.xbox.com/en-us/play), we continue to innovate to offer players more ways to experience the games they love—where, when, and how they want. Finally, we brought [four of our fan-favorite](https://news.xbox.com/en-us/2024/02/21/new-platforms-new-players-xbox-games-switch-playstation/) titles to Nintendo Switch and Sony PlayStation for the first time, as we continue to extend our content to new platforms.

**OUR MISSION**

Although we have made outstanding progress over the past year, we cannot take our permission to innovate—let alone operate—for granted. It is something we must earn.

We always say Microsoft will do well only if the world around us does well. And that’s why we are focused on [four enduring commitments](http://www.microsoft.com/impact). They keep us grounded, serving as a guide as we make decisions, pushing us to ask critical questions to ensure the technology we create benefits everyone on the planet, as well as the planet itself.

**How can we expand opportunity?**

We are democratizing access to AI and the skills needed to harness its potential, ensuring that every person, organization, and community can benefit from the opportunities AI brings.

This year, we partnered with 375,000 nonprofits globally, providing $4.7 billion in [donated and discounted technology](http://www.microsoft.com/nonprofits)—to help them build capacity, drive efficiencies, innovate, and increase their impact as they take on the world’s greatest challenges. Together with our partners, we also made significant strides in skilling. We have trained and certified 14.1 million people across 202 countries in [digital skills](https://www.microsoft.com/en-us/corporate-responsibility/expand-opportunity#areaheading-70b7282f-15f6-420b-878b-ece9dbe014b2) as of June 2024. Over 80 percent of the learners were from groups furthest from opportunity in the digital economy.

And our work doesn’t stop there. We must do more to accelerate the equitable adoption of AI and narrow the digital divide. That’s why we’ve launched new AI skilling initiatives in partnership with governments, educational institutions, industry, and civil society—to help millions of people learn to use generative AI, develop AI tools, and lead AI adoption. This includes people from underserved communities, with a focus on young people, women, rural communities, and the Global South, as well as employees of social impact organizations.

**How can we earn trust?**

We recognize that trust is earned, not given. And we remain committed to earning trust every day, spanning cybersecurity, trustworthy AI, privacy, and digital safety.

Our Secure Future Initiative advances how we design, build, test, and operate our technology to ensure we deliver solutions that meet the highest possible standard of security. Our first [SFI Progress Report](https://aka.ms/SFIUpdate-September2024) highlights updates spanning culture, governance, technology, and operations, but we recognize that our work on security is never complete. We must and will do more. Our promise is to continually learn, improve, and adapt to the evolving needs of an [increasingly complex security landscape](https://aka.ms/MDDR).

We are focused on building AI that is trustworthy, meaning that it is secure, safe, and private. Our [responsible AI practices](https://www.microsoft.com/en-us/ai/principles-and-approach/), grounded in our foundational AI principles, help ensure we do this from the beginning. And we’re building on this commitment by [introducing new product capabilities](https://blogs.microsoft.com/blog/2024/09/24/microsoft-trustworthy-ai-unlocking-human-potential-starts-with-trust/) across our tech stack, ensuring that both our customers and developers are safeguarded at every level. Ultimately, these commitments and capabilities are key to fulfilling our mission. The world is looking to us to help defend and protect them, and we take that responsibility seriously.  
  
In May, we published our [first AI Transparency Report](https://www.microsoft.com/en-us/corporate-responsibility/responsible-ai-transparency-report), which outlines how we build generative applications responsibly and support our customers. We also released [Goals and Governance: Goals and Lessons for AI](https://aka.ms/AIGlobalGovernanceBook), which draws lessons from other globally governed technologies like civil aviation and nuclear power. Through our [Accelerating Foundation Models Research program](https://www.microsoft.com/en-us/research/collaboration/accelerating-foundation-models-research/), we’ve made grants to hundreds of projects in AI safety and alignment research, AI-driven scientific discovery, and beneficial applications of AI. And we launched our [Global Perspectives Responsible AI Fellowship program](https://unlocked.microsoft.com/responsible-ai/), designed to center the voices of AI experts from the Global South and enable us to better understand AI’s impact on developing countries.   
  
As we drive AI innovation, we continue to respond to a changing privacy landscape. We provide tools to help our customers protect their privacy and control their data, and we have published several resources outlining our approach to privacy and AI for our [consumer](https://blogs.microsoft.com/on-the-issues/2023/12/19/trust-privacy-bing-copilot-responsible-ai/), [commercial, and public sector customers](https://blogs.microsoft.com/on-the-issues/2024/03/28/data-protection-responsible-ai-azure-copilot/).

Finally, we continue our work to create safe experiences online and protect customers from illegal and harmful content and conduct. To bolster our efforts to prevent child sexual exploitation and abuse risks, we have made new commitments to safety by design in our AI services, joined the Tech Coalition’s [Lantern Program](https://nam06.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.technologycoalition.org%2Fnewsroom%2Fannouncing-lantern&data=05%7C02%7Ckaros%40microsoft.com%7Ce7dba9fd64824ffeeaf708dcb8ad3007%7C72f988bf86f141af91ab2d7cd011db47%7C1%7C0%7C638588301175422124%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=3voXuQs4z%2Fbdt208sdBpyrXVi1sx4cI4N46QQcVixL0%3D&reserved=0), and [proposed concrete actions](https://query.prod.cms.rt.microsoft.com/cms/api/am/binary/RW1nuJx) that US policymakers can take to protect the public through regulatory and policy measures.

**How can we protect fundamental rights?**

We are committed to protecting fundamental rights—extending the benefits of technology while mitigating its potential harms. For us, this means promoting responsible business practices, expanding connectivity and accessibility, protecting democracy, and advancing a fair and inclusive society.

Over the past year, as regulators increasingly required greater transparency and process consistency across corporate supply chains and human rights efforts, we ensured compliance with reporting and due diligence directives. Going forward, we’ll continue to respect global human rights and laws and take steps to mitigate the impact of our operations and our technology on the people in [our value chain](https://www.microsoft.com/en-us/corporate-responsibility/supply-chain-integrity).

As we build and deploy more AI solutions, connectivity and accessibility are foundational. Since 2017, we’ve extended access to [affordable high-speed internet](https://www.microsoft.com/en-us/corporate-responsibility/airband-initiative) to over 100 million people, including nearly 40 million in Africa. And we remain focused on building [inclusive, accessible AI](https://blogs.microsoft.com/on-the-issues/2024/07/26/how-microsoft-is-working-with-partners-and-policymakers-to-advance-accessibility-as-a-fundamental-right-through-technology/) that empowers people across the spectrum of disability.

More than 4 billion people will vote this year in their respective elections, making it the biggest election year in history. At the Munich Security Conference in February, we came together with others across the tech sector and [pledged to help prevent deceptive AI](https://blogs.microsoft.com/on-the-issues/2024/02/16/ai-deepfakes-elections-munich-tech-accord/) content from interfering with global elections. As part of this pledge, we have worked to empower campaigns, candidates, election officials, and voters to understand the risks of deceptive AI in elections and to take steps to protect themselves and democracies. To date, we’ve conducted deepfake trainings in over 20 countries. And our corresponding public awareness campaign has reached over 355 million people.

Lastly, we continued investing in both strategic national partnerships and community-based projects that leverage data and insights to enable changes that [advance racial equity and fairness](https://www.microsoft.com/en-us/corporate-responsibility/justice-reform-initiative) in the criminal legal system.

**How can we advance sustainability?**

Finally, we are on a journey to build a more sustainable future, from addressing our own environmental footprint to empowering our customers and the world with the technology needed to meet the climate challenge. Over the past year, we have seen [how AI can catalyze environmental progress](https://blogs.microsoft.com/wp-content/uploads/prod/sites/5/2023/11/Microsoft_Accelerating-Sustainability-with-AI-A-Playbook-1.pdf) in remarkable ways—from increasing the capacity of transmission lines to deliver renewable power, to the discovery of new materials to support energy production and storage, to empowering the workforce with sustainability skills.

But we also recognize the resource intensity of the infrastructure needed to yield these benefits, which is why we’re [advancing the sustainability of AI](https://blogs.microsoft.com/blog/2024/04/02/sustainable-by-design-advancing-the-sustainability-of-ai/), from design to construction to operations, all while working to improve the efficiency of these technologies. We’re also investing in innovation through Microsoft’s [Climate Innovation Fund](https://www.microsoft.com/en-us/corporate-responsibility/sustainability/climate-innovation-fund) and our [AI for Good Lab](https://blogs.microsoft.com/on-the-issues/2022/11/07/climate-data-divide-global-south/), advancing [research](https://www.microsoft.com/en-us/research/?msockid=184c885ddfcd6d8836ad9ac9de456ca1) and advocating for policies that can drive global impact.

In our latest [Environmental Sustainability Report](https://aka.ms/SustainabilityReport2024), we shared progress toward our 2030 commitments. We’re on track in several areas. Where we’re not yet on track, we’re mobilizing to accelerate our progress toward becoming carbon negative, water positive, and zero waste, as well as to protect and preserve ecosystems.

When it comes to our [carbon footprint](https://query.prod.cms.rt.microsoft.com/cms/api/am/binary/RW1lMjE#page=10), we continue to support clean electricity infrastructure through long-term investments to bring more power onto the grids where we operate. Since setting our carbon negative target, we have contracted over 34 gigawatts of renewable energy, including projects in 24 countries.

In our efforts to become [water positive](https://query.prod.cms.rt.microsoft.com/cms/api/am/binary/RW1lMjE#page=23), we provided more than 1.5 million people with access to clean water and sanitation, achieving our water access target.

Our journey to zero waste includes reducing waste at our campuses and datacenters and advancing circularity for cloud hardware, packaging, and devices. Our most recent report showed we had a [reuse and recycle rate of 89.4 percent](https://query.prod.cms.rt.microsoft.com/cms/api/am/binary/RW1lMjE#page=35) for servers and components across all cloud hardware.

Finally, AI gives new opportunity for ecosystem and biodiversity management with solutions like [AI-assisted bioacoustics](https://unlocked.microsoft.com/bioacoustics/). And we’re expanding collaboration with local communities to build and operate datacenters in ways that address local challenges and create greater benefits. This work is guided by our Sustainability Standards for new construction and our [Datacenter Community Pledge](https://blogs.microsoft.com/blog/2024/06/02/microsofts-datacenter-community-pledge-to-build-and-operate-digital-infrastructure-that-addresses-societal-challenges-and-creates-benefits-for-communities/).

Learn more about our progress and learnings as we pursue our commitments in our annual [Impact Summary](https://aka.ms/ImpactSummary2024).

**OUR CULTURE**

Just as our culture has been critical in getting us to this point, it will be critical to our success going forward. At Microsoft, we think of our culture as being both input and output. To pursue new concepts, we need new capability. To build new capability, we need a culture that allows us to grow that capability long before it is conventional wisdom. For us, that means constantly exercising our growth mindset and confronting our fixed mindset—each one of us, every day. It is the only way we will succeed.

Our growth mindset culture helps us in our continuous pursuit of high performance. It doesn’t matter what we said about our culture 10 years ago or even last year if we aren’t practicing it today—by anticipating the unmet and unarticulated needs of customers; by working together as One Microsoft to deliver the best end-to-end solutions and services; and by actively seeking diversity and embracing inclusion—to ensure our workforce represents the planet we serve and the products we build always meet our customers’ needs. In our latest [Diversity & Inclusion Report](https://nam06.safelinks.protection.outlook.com/?url=https%3A%2F%2Faka.ms%2FDIReport&data=05%7C02%7Cjotart%40microsoft.com%7Cd8b24378252f4744429508dcceba1714%7C72f988bf86f141af91ab2d7cd011db47%7C1%7C0%7C638612545851904640%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C0%7C%7C%7C&sdata=J8z0Udj7%2F6jhNWQaMPYj4xj4OQPDzET0bKNWS9siWLY%3D&reserved=0), we share the ways our longstanding commitment to diversity and inclusion endures, and what we’re learning as we continue to hire, develop, and grow a global workforce that best supports each other and our customers.This is how we thrive—as individuals, as teams, and as an organization. And, when we thrive, we can help our customers and the world thrive too.

Giving also remains core to our culture. This year, more than 106,000 employees gave $250 million (including company match) to nearly 35,000 nonprofits in 111 countries. And our employees volunteered over 1 million hours to causes they care about. I am deeply grateful for my colleagues’ dedication to making a difference. Together, we can continue to empower everyone around the world.

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In closing, this is a consequential time for our company, our industry, and the world. Ultimately, our mission requires that we translate technology into empowerment for everyone, into real-world impact. At the end of the day, that’s what really matters.

Nearly two years later, I can’t stop thinking about the [Indian farmer I met in January 2023](https://news.microsoft.com/source/asia/features/with-help-from-next-generation-ai-indian-villagers-gain-easier-access-to-government-services/). He was able to apply for complex government farm subsidies using just his voice, thanks to an app built with GPT 3.5. It was remarkable. A frontier model developed on the West Coast of the US just months earlier was being used to directly improve the lives of rural farmers on the other side of the globe.

That rate of diffusion was unlike anything I had seen in my career. And the pace has only increased. Earlier this year, I was in Thailand, where I met developers using Phi-3 to optimize their operations just days after the small language model was released.

To me, that represents the true democratization of expertise. Where the internet era put information at our fingertips, AI is putting expertise at our fingertips. Impact like this is why we are in this industry, and it is what gives all of us at Microsoft deep meaning in our work.

It is why we are investing in our fundamentals, in our people, and in continued innovation—so that we can help others achieve more for the long term.

It is not an exaggeration to say that what each of us does right now with the unique opportunity we have been given will shape the future. And I look forward to seeing how all of us use Microsoft as a platform to make a difference—one customer, one community, one country at a time.



Satya Nadella

Chairman and Chief Executive Officer

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