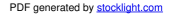


Microsoft Corporation Annual Report 2022

Form 10-K (NASDAQ:MSFT)

Published: July 28th, 2022





UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM 10-K

\boxtimes	ANNUAL REPORT PURSUANT TO SECTION 13 OR 1	15(d) OF THE SECURITIES EXCH	IANGE ACT OF 1934
	For the Fiscal Year Ended June 30, 2022		
		OR	
	TRANSITION REPORT PURSUANT TO SECTION 13 (OR 15(d) OF THE SECURITIES E	XCHANGE ACT OF 1934
	For the Transition Period From to		
	Com	nmission File Number 001-37845	
	MICROS	OFT CORPOR	ATION
	WASHINGTON (STATE OF INCORPORATION)		91-1144442 (I.R.S. ID)
	,	T WAY, REDMOND, WASHINGTON 98	,
	ONE MICHOSOF	(425) 882-8080	002-0000
		www.microsoft.com/investor	
Secur	ities registered pursuant to Section 12(b) of the Act:		
Title o	f each class	Trading Symbol	Name of exchange on which registered
Common stock, \$0.0000625 par value per share 3.125% Notes due 2028 2.625% Notes due 2033		MSFT MSFT MSFT	NASDAQ NASDAQ NASDAQ
	ities registered pursuant to Section 12(g) of the Act:	WOI I	
NONE			
Indicat	e by check mark if the registrant is a well-known seasoned issuer, a	s defined in Rule 405 of the Securities Ad	ct. Yes ⊠ No □
Indicat	e by check mark if the registrant is not required to file reports pursua	ant to Section 13 or Section 15(d) of the A	Act. Yes □ No ⊠
	e by check mark whether the registrant (1) has filed all reports rec s (or for such shorter period that the registrant was required to file su		
	e by check mark whether the registrant has submitted electronically apter) during the preceding 12 months (or for such shorter period the		
	e by check mark whether the registrant is a large accelerated filer, a e definitions of "large accelerated filer," "accelerated filer," "smaller r		
	Accelerated Filer ⊠ ccelerated Filer □		Accelerated Filer □ Smaller Reporting Company □ Emerging Growth Company □
	emerging growth company, indicate by check mark if the registran nting standards provided pursuant to Section 13(a) of the Exchange		transition period for complying with any new or revised financia
	e by check mark whether the registrant has filed a report on and att Section 404(b) of the Sarbanes-Oxley Act (15 U.S.C. 7262(b)) by the		
	e by check mark whether the registrant is a shell company (as define	,	
	December 31, 2021, the aggregate market value of the registrant's and on the NASDAQ National Market System. As of July 25, 2022, the		
		ENTS INCORPORATED BY REFERENC	
	ns of the definitive Proxy Statement to be delivered to shareholders rence into Part III.	in connection with the Annual Meeting or	f Shareholders to be held onDecember 13, 2022 are incorporate
,			

MICROSOFT CORPORATION

FORM 10-K

For the Fiscal Year Ended June 30, 2022 INDEX

PART I			rage
FAILLI	Item 1.	Business	3
		Information about our Executive Officers	21
	Item 1A.	Risk Factors	23
	Item 1B.	Unresolved Staff Comments	37
	Item 2.	Properties	37
	Item 3.	Legal Proceedings	37
	Item 4.	Mine Safety Disclosures	37
PART II		mine Callety 2.00.000.000	37
	Item 5.	Market for Registrant's Common Equity, Related Stockholder Matters, and Issuer Purchases of Equity Securities	38
	Item 6.	[Reserved]	39
	Item 7.	Management's Discussion and Analysis of Financial Condition and Results of Operations	40
	Item 7A.	Quantitative and Qualitative Disclosures about Market Risk	56
	Item 8.	Financial Statements and Supplementary Data	57
	Item 9.	Changes in and Disagreements with Accountants on Accounting and Financial Disclosure	99
	Item 9A.	Controls and Procedures	99
		Report of Management on Internal Control over Financial Reporting	99
			99
		Report of Independent Registered Public Accounting Firm	100
	Item 9B.	Other Information	101
	Item 9C.	Disclosure Regarding Foreign Jurisdictions that Prevent Inspections	101
PART III			
	Item 10.	Directors, Executive Officers and Corporate Governance	101
	Item 11.	Executive Compensation	101
	Item 12.	Security Ownership of Certain Beneficial Owners and Management and Related Stockholder Matters	101
	Item 13.	Certain Relationships and Related Transactions, and Director Independence	101
	Item 14.	Principal Accountant Fees and Services	101
PART IV			
	Item 15.	Exhibit and Financial Statement Schedules	102
	Item 16.	Form 10-K Summary	108
		<u>Signatures</u>	109

Note About Forward-Looking Statements

This report includes estimates, projections, statements relating to our business plans, objectives, and expected operating results that are "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995, Section 27A of the Securities Act of 1933, and Section 21E of the Securities Exchange Act of 1934. Forward-looking statements may appear throughout this report, including the following sections: "Business" (Part I, Item 1 of this Form 10-K), "Risk Factors" (Part I, Item 1 A of this Form 10-K), and "Management's Discussion and Analysis of Financial Condition and Results of Operations" (Part II, Item 7 of this Form 10-K). These forward-looking statements generally are identified by the words "believe," "project," "expect," "anticipate," "estimate," "intend," "strategy," "future," "opportunity," "plan," "may," "should," "will," "would," "will be," "will continue," "will likely result," and similar expressions. Forward-looking statements are based on current expectations and assumptions that are subject to risks and uncertainties that may cause actual results to differ materially. We describe risks and uncertainties that could cause actual results and events to differ materially in "Risk Factors," "Management's Discussion and Analysis of Financial Condition and Results of Operations," and "Quantitative and Qualitative Disclosures about Market Risk" (Part II, Item 7A of this Form 10-K). Readers are cautioned not to place undue reliance on forward-looking statements, whether because of new information, future events, or otherwise.

PART I

ITEM 1. BUSINESS

GENERAL

Embracing Our Future

Microsoft is a technology company whose mission is to empower every person and every organization on the planet to achieve more. We strive to create local opportunity, growth, and impact in every country around the world. Our platforms and tools help drive small business productivity, large business competitiveness, and public-sector efficiency. We are creating the tools and platforms that deliver better, faster, and more effective solutions to support new startups, improve educational and health outcomes, and empower human ingenuity.

Microsoft is innovating and expanding our entire portfolio to help people and organizations overcome today's challenges and emerge stronger. We bring technology and products together into experiences and solutions that unlock value for our customers.

In a dynamic environment, digital technology is the key input that powers the world's economic output. Our ecosystem of customers and partners have learned that while hybrid work is complex, embracing flexibility, different work styles, and a culture of trust can help navigate the challenges the world faces today. Organizations of all sizes have digitized business-critical functions, redefining what they can expect from their business applications. Customers are looking to unlock value while simplifying security and management. From infrastructure and data, to business applications and collaboration, we provide unique, differentiated value to customers.

We are building a distributed computing fabric – across cloud and the edge – to help every organization build, run, and manage mission-critical workloads anywhere. In the next phase of innovation, artificial intelligence ("Al") capabilities are rapidly advancing, fueled by data and knowledge of the world. We are enabling metaverse experiences at all layers of our stack, so customers can more effectively model, automate, simulate, and predict changes within their industrial environments, feel a greater sense of presence in the new world of hybrid work, and create custom immersive worlds to enable new opportunities for connection and experimentation.

What We Offer

Founded in 1975, we develop and support software, services, devices, and solutions that deliver new value for customers and help people and businesses realize their full potential.

We offer an array of services, including cloud-based solutions that provide customers with software, services, platforms, and content, and we provide solution support and consulting services. We also deliver relevant online advertising to a global audience.

Our products include operating systems, cross-device productivity and collaboration applications, server applications, business solution applications, desktop and server management tools, software development tools, and video games. We also design and sell devices, including PCs, tablets, gaming and entertainment consoles, other intelligent devices, and related accessories.

The Ambitions That Drive Us

To achieve our vision, our research and development efforts focus on three interconnected ambitions:

- · Reinvent productivity and business processes.
- Build the intelligent cloud and intelligent edge platform.
- · Create more personal computing.

Reinvent Productivity and Business Processes

At Microsoft, we provide technology and resources to help our customers create a secure hybrid work environment. Our family of products plays a key role in the ways the world works, learns, and connects.

Our growth depends on securely delivering continuous innovation and advancing our leading productivity and collaboration tools and services, including Office 365, Dynamics 365, and LinkedIn. Microsoft 365 brings together Office 365, Windows, and Enterprise Mobility + Security to help organizations empower their employees with Al-backed tools that unlock creativity, increase collaboration, and fuel innovation, all the while enabling compliance coverage and data protection. Microsoft Teams is a comprehensive platform for work, with meetings, calls, chat, collaboration, and business process automation. Microsoft Viva is an employee experience platform that brings together communications, knowledge, learning, resources, and insights powered by Microsoft 365. Together with the Microsoft Cloud, Dynamics 365, Microsoft Teams, and Azure Synapse bring a new era of collaborative applications that transform every business function and process. Microsoft Power Platform is helping domain experts drive productivity gains with low-code/no-code tools, robotic process automation, virtual agents, and business intelligence. In a dynamic labor market, LinkedIn is helping professionals use the platform to connect, learn, grow, and get hired.

Build the Intelligent Cloud and Intelligent Edge Platform

As digital transformation accelerates, organizations in every sector across the globe can address challenges that will have a fundamental impact on their success. For enterprises, digital technology empowers employees, optimizes operations, engages customers, and in some cases, changes the very core of products and services. Microsoft has a proven track record of delivering high value to our customers across many diverse and durable growth markets.

We continue to invest in high performance and sustainable computing to meet the growing demand for fast access to Microsoft services provided by our network of cloud computing infrastructure and datacenters. Azure is a trusted cloud with comprehensive compliance coverage and Al-based security built in

Our cloud business benefits from three economies of scale: datacenters that deploy computational resources at significantly lower cost per unit than smaller ones; datacenters that coordinate and aggregate diverse customer, geographic, and application demand patterns, improving the utilization of computing, storage, and network resources; and multi-tenancy locations that lower application maintenance labor costs.

The Microsoft Cloud is the most comprehensive and trusted cloud, providing the best integration across the technology stack while offering openness, improving time to value, reducing costs, and increasing agility. Being a global-scale cloud, Azure uniquely offers hybrid consistency, developer productivity, Al capabilities, and trusted security and compliance. We see more emerging use cases and needs for compute and security at the edge and are accelerating our innovation across the spectrum of intelligent edge devices, from Internet of Things ("loT") sensors to gateway devices and edge hardware to build, manage, and secure edge workloads. With Azure Stack, organizations can extend Azure into their own datacenters to create a consistent stack across the public cloud and the intelligent edge.