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**Microsoft Corporation** [Template:IPAc-en](/wiki/Template:IPAc-en)[[1]](#cite_note-1)[[2]](#cite_note-2) (commonly referred to as **Microsoft**) is an American [multinational](/wiki/Multinational_corporation) [technology company](/wiki/Technology_company) headquartered in [Redmond](/wiki/Redmond,_Washington), [Washington](/wiki/Washington_(state)), that develops, manufactures, licenses, supports and sells [computer software](/wiki/Computer_software), [consumer electronics](/wiki/Consumer_electronics) and [personal computers](/wiki/Personal_computers) and services. Its best known software products are the [Microsoft Windows](/wiki/Microsoft_Windows) line of [operating systems](/wiki/Operating_systems), [Microsoft Office](/wiki/Microsoft_Office) [office suite](/wiki/Office_suite), and [Internet Explorer](/wiki/Internet_Explorer) and [Edge](/wiki/Microsoft_Edge) [web browsers](/wiki/Web_browser). Its flagship hardware products are the [Xbox](/wiki/Xbox) game consoles and the [Microsoft Surface](/wiki/Microsoft_Surface) tablet lineup. It is the [world's largest software maker](/wiki/List_of_the_largest_software_companies) by revenue,[[3]](#cite_note-3) and one of the [world's most valuable companies](/wiki/List_of_corporations_by_market_capitalization).[[4]](#cite_note-4) Microsoft was founded by [Paul Allen](/wiki/Paul_Allen) and [Bill Gates](/wiki/Bill_Gates) on April 4, 1975, to develop and sell [BASIC](/wiki/BASIC) [interpreters](/wiki/Interpreter_(computer_software)) for [Altair 8800](/wiki/Altair_8800). It rose to dominate the [personal computer](/wiki/Personal_computer) [operating system](/wiki/Operating_system) market with [MS-DOS](/wiki/MS-DOS) in the mid-1980s, followed by [Microsoft Windows](/wiki/Microsoft_Windows). The company's 1986 [initial public offering](/wiki/Initial_public_offering), and subsequent rise in its share price, created three billionaires and an estimated 12,000 millionaires among Microsoft employees. Since the 1990s, it has increasingly diversified from the operating system market and has [made a number of corporate acquisitions](/wiki/List_of_mergers_and_acquisitions_by_Microsoft). In May 2011, Microsoft acquired [Skype Technologies](/wiki/Skype_Technologies) for $8.5 billion in its largest acquisition to date,[[5]](#cite_note-5) and in June 2016 announced plans to acquire [LinkedIn](/wiki/LinkedIn) for $26.2 billion.[[6]](#cite_note-6)[Template:Citation needed lead](/wiki/Template:Citation_needed_lead)

[Template:As of](/wiki/Template:As_of), Microsoft is market dominant in both the [IBM PC-compatible](/wiki/IBM_PC-compatible) operating system (while it lost the majority of the overall operating system market to [Android](/wiki/Android_(operating_system))) and [office software suite](/wiki/Office_software_suite) markets (the latter with [Microsoft Office](/wiki/Microsoft_Office)). The company also produces a wide range of other software for desktops and servers, and is active in areas including [Internet search](/wiki/Web_search_engine) (with [Bing](/wiki/Bing)), the [video game industry](/wiki/Video_game_industry) (with the [Xbox](/wiki/Xbox_(console)), [Xbox 360](/wiki/Xbox_360) and [Xbox One](/wiki/Xbox_One) consoles), the digital services market (through [MSN](/wiki/MSN)), and mobile phones (via the operating systems of Nokia's former phones<ref name=Garner/> and [Windows Phone](/wiki/Windows_Phone) OS). In June 2012, Microsoft entered the personal computer production market for the first time, with the launch of the [Microsoft Surface](/wiki/Microsoft_Surface), a line of [tablet computers](/wiki/Tablet_computer).

With the acquisition of Nokia's devices and services division to form [Microsoft Mobile Oy](/wiki/Microsoft_Mobile), the company re-entered the smartphone hardware market, after its previous attempt, [Microsoft Kin](/wiki/Microsoft_Kin), which resulted from their acquisition of [Danger Inc.](/wiki/Danger_(company))[[7]](#cite_note-7) The word "Microsoft" is a [portmanteau](/wiki/Portmanteau) of "microcomputer" and "software".[[8]](#cite_note-8)

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### 1972–84: Founding and company beginnings[[edit](/index.php?title=(none)&action=edit&section=2)]

[thumb|left|](/wiki/File:1981BillPaul.jpg)[Paul Allen](/wiki/Paul_Allen) (l.) and [Bill Gates](/wiki/Bill_Gates) (r.) on October 19, 1981, in a sea of PCs after signing a pivotal contract. IBM called Microsoft in July 1980 inquiring about [programming languages](/wiki/Programming_language) for its upcoming PC line;[[9]](#cite_note-9)[Template:Rp](/wiki/Template:Rp) after failed negotiations with another company, IBM gave Microsoft a contract to develop the OS for the new line of PCs.[[10]](#cite_note-10) [Paul Allen](/wiki/Paul_Allen) and [Bill Gates](/wiki/Bill_Gates), childhood friends with a passion for [computer programming](/wiki/Computer_programming), sought to make a successful [business](/wiki/Business) utilizing their shared skills.[Template:Citation needed](/wiki/Template:Citation_needed) In 1972 they founded their first company, named [Traf-O-Data](/wiki/Traf-O-Data), which offered a rudimentary computer that tracked and analyzed automobile traffic data. Allen went on to pursue a degree in computer science at Washington State University, later dropping out of school to work at [Honeywell](/wiki/Honeywell). Gates began studies at Harvard.[[11]](#cite_note-11) The January 1975 issue of [*Popular Electronics*](/wiki/Popular_Electronics), which Allen bought at [Out of Town News](/wiki/Out_of_Town_News), featured [Micro Instrumentation and Telemetry Systems's](/wiki/Micro_Instrumentation_and_Telemetry_Systems) (MITS) [Altair 8800](/wiki/Altair_8800) [microcomputer](/wiki/Microcomputer).[[12]](#cite_note-12) Allen suggested that they could program a [BASIC](/wiki/BASIC) [interpreter](/wiki/Interpreter_(computing)) for the device; after a call from Gates claiming to have a working interpreter, MITS requested a demonstration. Since they didn't actually have one, Allen worked on a [simulator](/wiki/Simulation) for the Altair while Gates developed the interpreter. Although they developed the interpreter on a simulator and not the actual device, the interpreter worked flawlessly when they demonstrated the interpreter to MITS in [Albuquerque](/wiki/Albuquerque), New Mexico in March 1975; MITS agreed to distribute it, marketing it as [Altair BASIC](/wiki/Altair_BASIC).[[9]](#cite_note-9)[Template:Rp](/wiki/Template:Rp) They officially established Microsoft on April 4, 1975, with Gates as the [CEO](/wiki/Chief_executive_officer).[[13]](#cite_note-13) Allen came up with the original name of "Micro-Soft," as recounted in a 1995 Fortune magazine article.[[14]](#cite_note-14)[[15]](#cite_note-15) In August 1977 the company formed an agreement with ASCII Magazine in Japan, resulting in its first international office, "[ASCII Microsoft](/wiki/ASCII_(company))".[[16]](#cite_note-16) The company moved to a new home in [Bellevue, Washington](/wiki/Bellevue,_Washington) in January 1979.[[13]](#cite_note-13) Microsoft entered the OS business in 1980 with its own version of [Unix](/wiki/Unix), called [Xenix](/wiki/Xenix).[[17]](#cite_note-17) However, it was [MS-DOS](/wiki/MS-DOS) that solidified the company's dominance. After negotiations with [Digital Research](/wiki/Digital_Research) failed, [IBM](/wiki/International_Business_Machines) awarded a contract to Microsoft in November 1980 to provide a version of the [CP/M](/wiki/CP/M) OS, which was set to be used in the upcoming [IBM Personal Computer](/wiki/IBM_Personal_Computer) (IBM PC).[[18]](#cite_note-18) For this deal, Microsoft purchased a CP/M clone called [86-DOS](/wiki/86-DOS) from [Seattle Computer Products](/wiki/Seattle_Computer_Products), branding it as MS-DOS, which IBM rebranded to [PC DOS](/wiki/PC_DOS). Following the release of the IBM PC in August 1981, Microsoft retained ownership of MS-DOS. Since IBM [copyrighted](/wiki/Copyright) the IBM PC [BIOS](/wiki/BIOS), other companies had to [reverse engineer](/wiki/Reverse_engineering) it in order for non-IBM hardware to run as [IBM PC compatibles](/wiki/IBM_PC_compatible), but no such restriction applied to the operating systems. Due to various factors, such as MS-DOS's available software selection, Microsoft eventually became the leading PC operating systems vendor.[[10]](#cite_note-10)[[19]](#cite_note-19)[Template:Rp](/wiki/Template:Rp) The company expanded into new markets with the release of the *Microsoft Mouse* in 1983, as well as with a publishing division named [Microsoft Press](/wiki/Microsoft_Press).[[9]](#cite_note-9)[Template:Rp](/wiki/Template:Rp) Paul Allen resigned from Microsoft in 1983 after developing [Hodgkin's disease](/wiki/Hodgkin's_lymphoma).

### 1984–94: Windows and Office[[edit](/index.php?title=(none)&action=edit&section=3)]

[thumb|](/wiki/File:Microsoft_Windows_1.0.png)[Windows 1.0](/wiki/Windows_1.0) was released on November 20, 1985 as the first version of the Microsoft Windows line. [thumb|Windows Timeline](/wiki/File:Windows_Updated_Family_Tree.png) While jointly developing a new OS with IBM in 1984, [OS/2](/wiki/OS/2), Microsoft released [Microsoft Windows](/wiki/Microsoft_Windows), a graphical extension for MS-DOS, on November 20, 1985.[[9]](#cite_note-9)[Template:Rp](/wiki/Template:Rp) Microsoft moved its headquarters to Redmond on February 26, 1986, and on March 13 the company went [public](/wiki/Public_company);[[20]](#cite_note-20) the ensuing rise in the stock would make an estimated four billionaires and 12,000 millionaires from Microsoft employees.[[21]](#cite_note-21) Due to the partnership with IBM, in 1990 the [Federal Trade Commission](/wiki/Federal_Trade_Commission) set its eye on Microsoft for possible [collusion](/wiki/Collusion); it marked the beginning of over a decade of legal clashes with the U.S. Government.[[22]](#cite_note-22) Microsoft released its version of OS/2 to [original equipment manufacturers](/wiki/Original_equipment_manufacturer) (OEMs) on April 2, 1987;[[9]](#cite_note-9)[Template:Rp](/wiki/Template:Rp) meanwhile, the company was at work on a [32-bit](/wiki/32-bit) OS, [Microsoft Windows NT](/wiki/Microsoft_Windows_NT), using ideas from OS/2; it shipped on July 21, 1993, with a new [modular](/wiki/Modular_programming) [kernel](/wiki/Kernel_(computing)) and the [Win32](/wiki/Windows_API) [application programming interface](/wiki/Application_programming_interface) (API), making [porting](/wiki/Porting) from [16-bit](/wiki/16-bit) (MS-DOS-based) Windows easier. Once Microsoft informed IBM of NT, the OS/2 partnership deteriorated.[[23]](#cite_note-23) In 1990, Microsoft introduced its office suite, [Microsoft Office](/wiki/Microsoft_Office). The software bundled separate office productivity applications, such as [Microsoft Word](/wiki/Microsoft_Word) and [Microsoft Excel](/wiki/Microsoft_Excel).[[9]](#cite_note-9)[Template:Rp](/wiki/Template:Rp) On May 22 Microsoft launched [Windows 3.0](/wiki/Windows_3.0) with a streamlined [user interface](/wiki/User_interface) graphics and improved [protected mode](/wiki/Protected_mode) capability for the [Intel 386](/wiki/Intel_80386) processor.[[24]](#cite_note-24) Both Office and Windows became dominant in their respective areas.[[25]](#cite_note-25)[[26]](#cite_note-26) [Novell](/wiki/Novell), a Word competitor from 1984–1986, filed a lawsuit years later claiming that Microsoft left part of its APIs undocumented in order to gain a competitive advantage.[[27]](#cite_note-27) On July 27, 1994, the U.S. Department of Justice, Antitrust Division filed a Competitive Impact Statement that said, in part: "Beginning in 1988, and continuing until July 15, 1994, Microsoft induced many OEMs to execute anti-competitive "per processor" licenses. Under a per processor license, an OEM pays Microsoft a royalty for each computer it sells containing a particular microprocessor, whether the OEM sells the computer with a Microsoft operating system or a non-Microsoft operating system. In effect, the royalty payment to Microsoft when no Microsoft product is being used acts as a penalty, or tax, on the OEM's use of a competing PC operating system. Since 1988, Microsoft's use of per processor licenses has increased."[[28]](#cite_note-28)

### 1995–2007: Internet and the 32-bit era[[edit](/index.php?title=(none)&action=edit&section=4)]

[thumb|left|Bill Gates giving his deposition in 1998 for the](/wiki/File:Bill_Gates_-_United_States_v._Microsoft.jpg) [United States v. Microsoft](/wiki/United_States_v._Microsoft) trial.[[22]](#cite_note-22) Following Bill Gates's internal "Internet Tidal Wave memo" on May 26, 1995, Microsoft began to redefine its offerings and expand its product line into [computer networking](/wiki/Computer_network) and the [World Wide Web](/wiki/World_Wide_Web).[[29]](#cite_note-29) The company released [Windows 95](/wiki/Windows_95) on August 24, 1995, featuring [pre-emptive multitasking](/wiki/Pre-emptive_multitasking), a completely new user interface with a novel [start button](/wiki/Start_menu), and 32-bit compatibility; similar to NT, it provided the Win32 API.[[30]](#cite_note-30)[[31]](#cite_note-31)[Template:Rp](/wiki/Template:Rp) Windows 95 came bundled with the [online service](/wiki/Online_service) [MSN](/wiki/MSN) (which was at first intended to be a competitor to the Internet), and for OEMs [Internet Explorer](/wiki/Internet_Explorer), a [web browser](/wiki/Web_browser). Internet Explorer was not bundled with the retail Windows 95 boxes because the boxes were printed before the team finished the web browser, and instead was included in the Windows 95 Plus! pack.[[32]](#cite_note-32) Branching out into new markets in 1996, Microsoft and [NBC Universal](/wiki/NBC_Universal) created a new [24/7](/wiki/24/7) cable news station, [MSNBC](/wiki/MSNBC).[[33]](#cite_note-33) Microsoft created [Windows CE 1.0](/wiki/Windows_CE_1.0), a new OS designed for devices with low memory and other constraints, such as [personal digital assistants](/wiki/Personal_digital_assistant).[[34]](#cite_note-34) In October 1997, the Justice Department filed a motion in the Federal [District Court](/wiki/United_States_district_court), stating that Microsoft violated an agreement signed in 1994 and asked the court to stop the bundling of Internet Explorer with Windows.[[9]](#cite_note-9)[Template:Rp](/wiki/Template:Rp)

[thumb|right| In 1996, Microsoft released Windows CE, a version of the operating system meant for personal digital assistants and other tiny computers.](/wiki/File:300lx.jpg)

Bill Gates handed over the CEO position on January 13, 2000, to [Steve Ballmer](/wiki/Steve_Ballmer), an old college friend of Gates and employee of the company since 1980, creating a new position for himself as Chief [Software Architect](/wiki/Software_architect).[[9]](#cite_note-9)[Template:Rp](/wiki/Template:Rp)[[13]](#cite_note-13) Various companies including Microsoft formed the [Trusted Computing Platform Alliance](/wiki/Trusted_Computing_Group) in October 1999 to, among other things, increase security and protect [intellectual property](/wiki/Intellectual_property) through identifying changes in hardware and software. Critics decry the alliance as a way to enforce indiscriminate restrictions over how consumers use software, and over how computers behave, a form of [digital rights management](/wiki/Digital_rights_management); for example the scenario where a computer is not only secured for its owner, but also secured against its owner as well.[[35]](#cite_note-35)[[36]](#cite_note-36) On April 3, 2000, a judgment was handed down in the case of [*United States v. Microsoft*](/wiki/United_States_v._Microsoft),[[37]](#cite_note-37) calling the company an "abusive monopoly";[[38]](#cite_note-38) it settled with the U.S. Department of Justice in 2004.[[20]](#cite_note-20) On October 25, 2001, Microsoft released [Windows XP](/wiki/Windows_XP), unifying the mainstream and NT lines under the NT codebase.[[39]](#cite_note-39) The company released the [Xbox](/wiki/Xbox_(console)) later that year, entering the [game console](/wiki/Game_console) market dominated by [Sony](/wiki/Sony) and [Nintendo](/wiki/Nintendo).[[40]](#cite_note-40) In March 2004 the [European Union](/wiki/European_Union) brought [antitrust legal action against the company](/wiki/European_Union_Microsoft_antitrust_case), citing it abused its dominance with the Windows OS, resulting in a judgment of €497[Template:Nbspmillion](/wiki/Template:Nbsp) ($613[Template:Nbspmillion](/wiki/Template:Nbsp)) and to produce new versions of Windows XP without [Windows Media Player](/wiki/Windows_Media_Player), Windows XP Home Edition N and Windows XP Professional N.[[41]](#cite_note-41)[[42]](#cite_note-42)

### 2007–11: Windows Vista, mobile, and Windows 7[[edit](/index.php?title=(none)&action=edit&section=5)]

[thumb|right|CEO](/wiki/File:Steve_Ballmer_-_MIX_2008.jpg) [Steve Ballmer](/wiki/Steve_Ballmer) at the [MIX](/wiki/MIX_(Microsoft)) event in 2008. In an interview about his management style in 2005, he mentioned that his first priority was to get the people he [delegates](/wiki/Delegate) to in order. Ballmer also emphasized the need to continue pursuing new technologies even if initial attempts fail, citing the original attempts with Windows as an example.[[43]](#cite_note-43)

Released in January 2007, the next version of Windows, [Windows Vista](/wiki/Windows_Vista), focused on features, security, and a redesigned user interface dubbed [Aero](/wiki/Windows_Aero).[[44]](#cite_note-44)[[45]](#cite_note-45) [Microsoft Office 2007](/wiki/Microsoft_Office_2007), released at the same time, featured a "[Ribbon](/wiki/Ribbon_(computing))" user interface which was a significant departure from its predecessors. Relatively strong sales of both titles helped to produce a record profit in 2007.[[46]](#cite_note-46) The European Union imposed another fine of €899[Template:Nbspmillion](/wiki/Template:Nbsp) ($1.4[Template:Nbspbillion](/wiki/Template:Nbsp)) for Microsoft's lack of compliance with the March 2004 judgment on February 27, 2008, saying that the company charged rivals unreasonable prices for key information about its [workgroup](/wiki/Microsoft_SQL_Server) and [backoffice](/wiki/Microsoft_BackOffice_Server) servers. Microsoft stated that it was in compliance and that "these fines are about the past issues that have been resolved".[[47]](#cite_note-47) 2007 also saw the creation of a multi-core unit at Microsoft, as they followed in the steps of server companies such as Sun and IBM.[[48]](#cite_note-48) Bill Gates retired from his role as Chief Software Architect on June 27, 2008, a decision announced in June 2006, while retaining other positions related to the company in addition to being an advisor for the company on key projects.[[49]](#cite_note-49)[[50]](#cite_note-50) [Azure Services Platform](/wiki/Azure_Services_Platform), the company's entry into the [cloud computing](/wiki/Cloud_computing) market for Windows, launched on October 27, 2008.[[51]](#cite_note-51) On February 12, 2009, Microsoft announced its intent to open a chain of Microsoft-branded retail stores, and on October 22, 2009, the first retail [Microsoft Store](/wiki/Microsoft_Store) opened in [Scottsdale](/wiki/Scottsdale,_Arizona), Arizona; the same day the first store opened, [Windows 7](/wiki/Windows_7) was officially released to the public. Windows 7's focus was on refining Vista with ease of use features and performance enhancements, rather than a large reworking of Windows.[[52]](#cite_note-52)[[53]](#cite_note-53)[[54]](#cite_note-54) As the smartphone industry boomed beginning in 2007, Microsoft struggled to keep up with its rivals [Apple](/wiki/Apple_Inc.) and [Google](/wiki/Google) in providing a modern smartphone operating system. As a result, in 2010, Microsoft revamped their aging flagship mobile operating system, [Windows Mobile](/wiki/Windows_Mobile), replacing it with the new [Windows Phone](/wiki/Windows_Phone) OS; along with a new strategy in the smartphone industry that has Microsoft working more closely with smartphone manufacturers, such as [Nokia](/wiki/Nokia), and to provide a consistent user experience across all smartphones using Microsoft's Windows Phone OS. It used a new user interface design language, codenamed "Metro", which prominently used simple shapes, typography and iconography, and the concept of minimalism.

Microsoft is a founding member of the [Open Networking Foundation](/wiki/Open_Networking_Foundation) started on March 23, 2011. Other founding companies include [Google](/wiki/Google), [HP Networking](/wiki/HP_Networking), [Yahoo](/wiki/Yahoo), [Verizon](/wiki/Verizon), [Deutsche Telekom](/wiki/Deutsche_Telekom) and 17 other companies. The nonprofit organization is focused on providing support for a new [cloud computing](/wiki/Cloud_computing) initiative called Software-Defined Networking.[[55]](#cite_note-55) The initiative is meant to speed innovation through simple software changes in telecommunications networks, wireless networks, data centers and other networking areas.[[56]](#cite_note-56)

### 2011–2014: Rebranding, Windows 8, Surface and Nokia devices[[edit](/index.php?title=(none)&action=edit&section=6)]

[thumb|Start screen on](/wiki/File:Windows_8.1_Start_screen.jpg) [Windows 8.1](/wiki/Windows_8.1) [thumb|](/wiki/File:SurfacePro3.JPG)[Surface Pro 3](/wiki/Surface_Pro_3), part of the [Surface](/wiki/Microsoft_Surface) series of laplets by Microsoft

Following the release of [Windows Phone](/wiki/Windows_Phone), Microsoft underwent a gradual [rebranding](/wiki/Rebranding) of its product range throughout 2011 and 2012—the corporation's logos, products, services, and websites adopted the principles and concepts of the [Metro design language](/wiki/Metro_(design_language)).[[57]](#cite_note-57) Microsoft previewed [Windows 8](/wiki/Windows_8), an operating system designed to power both personal computers and [tablet computers](/wiki/Tablet_computer), in Taipei in June 2011.[[58]](#cite_note-58) A developer preview was released on September 13, and was replaced by a consumer preview on February 29, 2012.[[59]](#cite_note-59) On May 31, 2012, the preview version was released.

On June 18, 2012, Microsoft unveiled the [Surface](/wiki/Microsoft_Surface), the first computer in the company's history to have its hardware made by Microsoft.[[60]](#cite_note-60)[[61]](#cite_note-61) On June 25, Microsoft paid US $1.2 billion to buy the social network [Yammer](/wiki/Yammer).[[62]](#cite_note-62) On July 31, 2012, Microsoft launched the [Outlook.com](/wiki/Outlook.com) [webmail service](/wiki/Webmail) to compete with [Gmail](/wiki/Gmail).[[63]](#cite_note-63) On September 4, 2012, Microsoft released [Windows Server 2012](/wiki/Windows_Server_2012).[[64]](#cite_note-64) In July 2012, Microsoft sold its 50% stake in [MSNBC.com](/wiki/MSNBC.com), which it had run as a joint venture with NBC since 1996.[[65]](#cite_note-65) On October 1, Microsoft announced its intention to launch a news operation, part of a new-look [MSN](/wiki/MSN), at the time of the Windows 8 launch that was later in the month.[[66]](#cite_note-66) On October 26, 2012, Microsoft launched Windows 8 and the [Microsoft Surface](/wiki/Microsoft_Surface).[[61]](#cite_note-61)[[67]](#cite_note-67) Three days later, [Windows Phone 8](/wiki/Windows_Phone_8) was launched.[[68]](#cite_note-68) To cope with the potential for an increase in demand for products and services, Microsoft opened a number of "holiday stores" across the U.S. to complement the increasing number of "bricks-and-mortar" Microsoft Stores that opened in 2012.[[69]](#cite_note-69) On March 29, 2013, Microsoft launched a Patent Tracker.[[70]](#cite_note-70) The [Kinect](/wiki/Kinect), the motion sensing input devices by Microsoft, which was first introduced in November 2010 was upgraded for the 2013 release of the eighth-generation [Xbox One](/wiki/Xbox_One). Its capabilities were revealed in May 2013. The new Kinect uses an ultra-wide 1080p camera, it can function in the dark due to an infrared sensor, it employs higher-end processing power and new software, it can distinguish between fine movements (such as a thumb movements), and the device can determine a user's heart rate by looking at his/her face.[[71]](#cite_note-71) Microsoft filed a patent application in 2011 that suggests that the corporation may use the Kinect camera system to monitor the behavior of television viewers as part of a plan to make the viewing experience more active. On July 19, 2013, Microsoft stocks suffered its biggest one-day percentage sell-off since the year 2000 after its fourth-quarter report raised concerns among the investors on the poor showings of both Windows 8 and the Surface tablet; with more than 11 percentage points declining Microsoft suffered a loss of more than US$32 billion.[[72]](#cite_note-72) For the 2010 [fiscal year](/wiki/Fiscal_year), Microsoft had five product divisions: Windows Division, Server and Tools, Online Services Division, Microsoft Business Division, and Entertainment and Devices Division.

<gallery widths=200 mode="traditional" style=text-align:center; margin:auto;"> File:Xbox One Console Set.jpg|[Xbox One](/wiki/Xbox_One) console File:Xbox-360-Kinect-Standalone.png|[Xbox 360](/wiki/Xbox_360) [Kinect](/wiki/Kinect) sensor </gallery> [thumb|200px|](/wiki/File:John_Thompson-video-20090529.png)[John W. Thompson](/wiki/John_W._Thompson) has been appointed the chairman of Microsoft, taking over from Bill Gates. On September 3, 2013, Microsoft agreed to buy [Nokia's](/wiki/Nokia) mobile unit for $7 billion.[[73]](#cite_note-73) Also in 2013, [Amy Hood](/wiki/Amy_Hood) became the CFO of Microsoft.[[74]](#cite_note-74) The Alliance for Affordable Internet (A4AI) was launched in October 2013 and Microsoft is part of the coalition of public and private organizations that also includes [Facebook](/wiki/Facebook), [Intel](/wiki/Intel) and [Google](/wiki/Google). Led by [Tim Berners-Lee](/wiki/Tim_Berners-Lee), the A4AI seeks to make Internet access more affordable so that access is broadened in the developing world, where only 31% of people are online. Google will help to decrease internet access prices so that they fall below the UN Broadband Commission's worldwide target of 5% of monthly income.[[75]](#cite_note-75) In line with the maturing PC business, in July 2013, Microsoft announced that it would reorganize the business into four new business divisions by function: Operating System, Apps, Cloud and Devices. All previous divisions will be diluted into new divisions without any workforce cut.[[76]](#cite_note-76)

### 2014–2016: Windows 10, Minecraft, HoloLens[[edit](/index.php?title=(none)&action=edit&section=7)]

[thumb|A depiction of a Microsoft HoloLens user navigating the](/wiki/File:Microsoft_Windows_Holographic.png) [shell](/wiki/Shell_(computing)), with an application window on the left, and the [Start menu](/wiki/Start_menu) on the right.

#### CEO succession[[edit](/index.php?title=(none)&action=edit&section=8)]

On February 4, 2014, [Steve Ballmer](/wiki/Steve_Ballmer) stepped down as [CEO](/wiki/Chief_executive_officer) of Microsoft and was succeeded by [Satya Nadella](/wiki/Satya_Nadella), who previously led Microsoft's Cloud and Enterprise division.[[77]](#cite_note-77) On the same day, [John W. Thompson](/wiki/John_W._Thompson) took on the role of chairman, with Bill Gates stepping down from the position to become more active within the company as Technology Advisor.[[78]](#cite_note-78)

#### Nokia[[edit](/index.php?title=(none)&action=edit&section=9)]

On April 25, 2014, Microsoft acquired Nokia Devices and Services for $7.2 billion. [[79]](#cite_note-79) The new subsidiary was renamed Microsoft Mobile Oy. [[80]](#cite_note-80)In May 2016 the company announced it will lay off 1,850 workers, taking an impairment and restructuring charge of $950 million. During the previous summer of 2015 the company wrote down $7.6 billion related to its mobile-phone business and fired 7,800 employees from those operations. [[81]](#cite_note-81)

#### Mojang/Minecraft[[edit](/index.php?title=(none)&action=edit&section=10)]

On September 15, 2014, Microsoft acquired the video game development company [Mojang](/wiki/Mojang), best known for its wildly popular flagship game [*Minecraft*](/wiki/Minecraft), for $2.5 billion.[[82]](#cite_note-82)

#### Surface Hub[[edit](/index.php?title=(none)&action=edit&section=11)]

On January 21, 2015, Microsoft announced the release of their first [Interactive whiteboard](/wiki/Interactive_whiteboard), [Microsoft Surface Hub](/wiki/Surface_Hub) (Part of the [Surface](/wiki/Microsoft_Surface) family.)[[83]](#cite_note-83)

#### Windows 10[[edit](/index.php?title=(none)&action=edit&section=12)]

On July 29, 2015, Microsoft released the next version of the Windows operating system, [Windows 10](/wiki/Windows_10). [[84]](#cite_note-84)

#### Mobile phone sales[[edit](/index.php?title=(none)&action=edit&section=13)]

In Q1 2015, Microsoft was the third largest maker of mobile phones selling 33 million units (7.2% of all), while a large majority (at least 75%) of them do not run any version of [Windows Phone](/wiki/Windows_Phone) – those other phones are not categorized as [smartphones](/wiki/Smartphone) by Gartner – in the same time frame 8 million Windows smartphones (2.5% of all smartphones) were made by all manufacturers (but mostly by Microsoft).[[85]](#cite_note-85) Microsoft's share of the U.S. smartphone market in January 2016 was 2.7%.[[86]](#cite_note-86)

#### Merger of PC and Xbox divisions[[edit](/index.php?title=(none)&action=edit&section=14)]

On March 1, 2016, Microsoft announced the merger of its PC and Xbox divisions, with Phil Spencer announcing that Universal Windows Applications would be the focus for Microsoft's gaming in the future.[[87]](#cite_note-87)

#### Azure Information Protection[[edit](/index.php?title=(none)&action=edit&section=15)]

In June 2016, Microsoft announced a project named, Microsoft Azure Information Protection. It aims to help enterprises protect their data as it moves between servers and devices.[[88]](#cite_note-88)

## Businesses[[edit](/index.php?title=(none)&action=edit&section=16)]

[Template:Update](/wiki/Template:Update)

### Windows Division, Server and Tools, Online Services Division[[edit](/index.php?title=(none)&action=edit&section=17)]

[thumb|Toronto Microsoft Store](/wiki/File:TorontoMicrosoftStore8.JPG) The company's Client division produces the flagship Windows OS line such as Windows 8; it also produces the [Windows Live](/wiki/Windows_Live) family of products and services. Server and Tools produces the server versions of Windows, such as [Windows Server 2008 R2](/wiki/Windows_Server_2008_R2) as well as a set of development tools called [Microsoft Visual Studio](/wiki/Microsoft_Visual_Studio), [Microsoft Silverlight](/wiki/Microsoft_Silverlight), a web application framework, and [System Center Configuration Manager](/wiki/System_Center_Configuration_Manager), a collection of tools providing remote-control abilities, patch management, software distribution and a hardware/software inventory. Other server products include: [Microsoft SQL Server](/wiki/Microsoft_SQL_Server), a [relational database](/wiki/Relational_database) management system, [Microsoft Exchange Server](/wiki/Microsoft_Exchange_Server), for certain business-oriented [e-mail](/wiki/E-mail) and scheduling features, [Small Business Server](/wiki/Windows_Small_Business_Server), for messaging and other small business-oriented features; and [Microsoft BizTalk Server](/wiki/Microsoft_BizTalk_Server), for [business process management](/wiki/Business_process_management).

Microsoft provides [IT consulting](/wiki/Information_technology_consulting) ("Microsoft Consulting Services") and produces a set of certification programs handled by the Server and Tools division designed to recognize individuals who have a minimal set of proficiencies in a specific role; this includes developers (["Microsoft Certified Solution Developer"](/wiki/Microsoft_Certified_Professional)), system/network analysts (["Microsoft Certified Systems Engineer"](/wiki/MCSE)), trainers ("[Microsoft Certified Trainers](/wiki/Microsoft_Certified_Professional)") and administrators ("[Microsoft Certified Systems Administrator](/wiki/Microsoft_Certified_Systems_Administrator)" and ["Microsoft Certified Database Administrator"](/wiki/MCDBA)). [Microsoft Press](/wiki/Microsoft_Press), which publishes books, is also managed by the division. The Online Services Business division handles the online service [MSN](/wiki/MSN) and the search engine [Bing](/wiki/Bing).

### Business Division[[edit](/index.php?title=(none)&action=edit&section=18)]

[thumb|](/wiki/File:Nokia_HQ.jpg)[Microsoft Talo](/wiki/Microsoft_Talo), the headquarters of Microsoft Mobile

The Microsoft Business Division produces [Microsoft Office](/wiki/Microsoft_Office) including [Microsoft Office 2010](/wiki/Microsoft_Office_2010), the company's line of office software. The software product includes [Word](/wiki/Microsoft_Office_Word) (a word processor), [Access](/wiki/Microsoft_Access) (a [relational database](/wiki/Relational_database) program), [Excel](/wiki/Microsoft_Excel) (a [spreadsheet](/wiki/Spreadsheet) program), [Outlook](/wiki/Microsoft_Office_Outlook) ([Groupware](/wiki/Collaborative_software), frequently used with [Exchange Server](/wiki/Microsoft_Exchange_Server)), [PowerPoint](/wiki/Microsoft_PowerPoint) (presentation software), [Publisher](/wiki/Microsoft_Publisher) ([desktop publishing software](/wiki/Desktop_publishing_software)) and [Sharepoint](/wiki/Microsoft_Sharepoint). A number of other products were added later with the release of Office 2003 including [Visio](/wiki/Microsoft_Visio), [Project](/wiki/Microsoft_Project), [MapPoint](/wiki/Microsoft_MapPoint), [InfoPath](/wiki/Microsoft_InfoPath) and [OneNote](/wiki/Microsoft_Office_OneNote). The division also develops [enterprise resource planning](/wiki/Enterprise_resource_planning) (ERP) software for companies under the [Microsoft Dynamics](/wiki/Microsoft_Dynamics) brand. These include: [Microsoft Dynamics AX](/wiki/Microsoft_Dynamics_AX), [Microsoft Dynamics NAV](/wiki/Microsoft_Dynamics_NAV), [Microsoft Dynamics GP](/wiki/Microsoft_Dynamics_GP), and [Microsoft Dynamics SL](/wiki/Microsoft_Dynamics_SL). They are targeted at varying company types and countries, and limited to organizations with under 7,500 employees.[[89]](#cite_note-89) Also included under the Dynamics brand is the [customer relationship management](/wiki/Customer_relationship_management) software [Microsoft Dynamics CRM](/wiki/Microsoft_Dynamics_CRM), part of the [Azure Services Platform](/wiki/Azure_Services_Platform).

### Entertainment and Devices Division[[edit](/index.php?title=(none)&action=edit&section=19)]

[Template:See also](/wiki/Template:See_also) The Entertainment and Devices Division produces the [Windows CE](/wiki/Windows_CE) OS for [embedded systems](/wiki/Embedded_system) and [Windows Phone](/wiki/Windows_Phone) for [smartphones](/wiki/Smartphone).[[90]](#cite_note-90) Microsoft initially entered the mobile market through Windows CE for [handheld devices](/wiki/Handheld_device), eventually developing into the [Windows Mobile](/wiki/Windows_Mobile) OS and now, Windows Phone. Windows CE is designed for devices where the OS may not directly be visible to the end user, in particular, appliances and cars. The division also produces [computer games](/wiki/Computer_games), via its in-house game publisher [Microsoft Studios](/wiki/Microsoft_Studios), that run on Windows PCs and other systems including titles such as [Age of Empires](/wiki/Age_of_Empires), [Halo](/wiki/Halo_(video_game_series)) and the [Microsoft Flight Simulator](/wiki/Microsoft_Flight_Simulator) series, and houses the [Macintosh Business Unit](/wiki/Macintosh_Business_Unit) which produces [Mac OS](/wiki/Mac_OS) software including [Microsoft Office 2011 for Mac](/wiki/Microsoft_Office_2011_for_Mac). Microsoft's Entertainment and Devices Division designs, markets, and manufactures [consumer electronics](/wiki/Consumer_electronics) including the [Xbox 360](/wiki/Xbox_360) game console, the handheld [Zune](/wiki/Zune) media player, and the television-based [Internet appliance](/wiki/Internet_appliance) [MSN TV](/wiki/MSN_TV). Microsoft also markets [personal computer hardware](/wiki/Personal_computer_hardware) including [mice](/wiki/Computer_mouse), [keyboards](/wiki/Computer_keyboard), and various [game controllers](/wiki/Game_controller) such as [joysticks](/wiki/Joystick) and [gamepads](/wiki/Gamepad).

### Future Decoded[[edit](/index.php?title=(none)&action=edit&section=20)]

Future Decoded is an event held every year by Microsoft that allows business partners of the company sharing their views on what the future holds for business, society, leadership, technology and more.

## Corporate affairs[[edit](/index.php?title=(none)&action=edit&section=21)]

[Template:See also](/wiki/Template:See_also)

### Board of Directors[[edit](/index.php?title=(none)&action=edit&section=22)]

The company is run by a [board of directors](/wiki/Board_of_directors) made up of mostly company outsiders, as is customary for publicly traded companies. Members of the board of directors as of January 2016 are [John W. Thompson](/wiki/John_W._Thompson), [Bill Gates](/wiki/Bill_Gates), Teri L. List-Stoll, [Mason Morfit](/wiki/Mason_Morfit), [Satya Nadella](/wiki/Satya_Nadella), [Charles Noski](/wiki/Charles_Noski), [Helmut Panke](/wiki/Helmut_Panke), [Sandi Peterson](/wiki/Sandi_Peterson), [Charles W. Scharf](/wiki/Charles_W._Scharf), [John W. Stanton](/wiki/John_W._Stanton), and [Padmasree Warrior](/wiki/Padmasree_Warrior).[[91]](#cite_note-91) Board members are elected every year at the annual shareholders' meeting using a majority vote system. There are five committees within the board which oversee more specific matters. These committees include the Audit Committee, which handles accounting issues with the company including auditing and reporting; the Compensation Committee, which approves compensation for the CEO and other employees of the company; the Finance Committee, which handles financial matters such as proposing mergers and acquisitions; the Governance and Nominating Committee, which handles various corporate matters including nomination of the board; and the Antitrust Compliance Committee, which attempts to prevent company practices from violating [antitrust](/wiki/Antitrust) laws.[[92]](#cite_note-92)

### Financial[[edit](/index.php?title=(none)&action=edit&section=23)]

[350px|thumb|right|Five year history graph of](/wiki/File:Microsoft_5-Year_Stock_History.svg) [Template:NASDAQ](/wiki/Template:NASDAQ) stock on July 17, 2013[[93]](#cite_note-93)

When Microsoft went public and launched its [initial public offering (IPO)](/wiki/Initial_Public_Offering) in 1986, the opening [stock](/wiki/Stock) price was $21; after the [trading day](/wiki/Trading_day), the price closed at $27.75. As of July 2010, with the company's nine [stock splits](/wiki/Stock_split), any IPO [shares](/wiki/Share_(finance)) would be multiplied by 288; if one was to buy the IPO today given the splits and other factors, it would cost about 9[Template:Nbspcents](/wiki/Template:Nbsp).[[9]](#cite_note-9)[Template:Rp](/wiki/Template:Rp)[[94]](#cite_note-94)[[95]](#cite_note-95) The stock price peaked in 1999 at around $119 ($60.928 adjusting for splits).[[96]](#cite_note-96) The company began to offer a [dividend](/wiki/Dividend) on January 16, 2003, starting at eight cents per share for the fiscal year followed by a dividend of sixteen cents per share the subsequent year, switching from yearly to quarterly dividends in 2005 with eight cents a share per quarter and a [special one-time payout](/wiki/Special_dividend) of three dollars per share for the second quarter of the fiscal year.[[96]](#cite_note-96)[[97]](#cite_note-97) Though the company had subsequent increases in dividend payouts, the price of Microsoft's stock remained steady for years.[[97]](#cite_note-97)[[98]](#cite_note-98) [Standard and Poor's](/wiki/Standard_and_Poor's) and [Moody's](/wiki/Moody's) have both given a AAA rating to Microsoft, whose assets were valued at $41 billion as compared to only $8.5 billion in unsecured debt. Consequently, in February 2011 Microsoft released a corporate bond amounting to $2.25 billion with relatively low borrowing rates compared to [government bonds](/wiki/Government_bonds).[[99]](#cite_note-99) For the first time in 20 years [Apple Inc.](/wiki/Apple_Inc.) surpassed Microsoft in Q1 2011 quarterly profits and revenues due to a slowdown in PC sales and continuing huge losses in Microsoft's Online Services Division (which contains its search engine [Bing](/wiki/Bing)). Microsoft profits were $5.2 billion, while Apple Inc. profits were $6 billion, on revenues of $14.5 billion and $24.7 billion respectively.[[100]](#cite_note-100) Microsoft's Online Services Division has been continuously loss-making since 2006 and in Q1 2011 it lost $726 million. This follows a loss of $2.5 billion for the year 2010.[[101]](#cite_note-101) On July 20, 2012, Microsoft posted its first quarterly loss ever, despite earning record revenues for the quarter and fiscal year, with a net loss of $492 million due to a [writedown](/wiki/Writedown) related to the advertising company [aQuantive](/wiki/AQuantive), which had been acquired for $6.2 billion back in 2007.[[102]](#cite_note-102) As of January 2014, Microsoft's market capitalization stood at $314B,[[103]](#cite_note-103) making it the 8th largest company in the world by market capitalization.[[104]](#cite_note-104) On November 14, 2014, Microsoft overtook Exxon Mobil to become the 2nd most valuable company by market capitalization, behind only [Apple Inc.](/wiki/Apple_Inc.) Its total market value was over $410B — with the stock price hitting $50.04 a share, the highest since early 2000.[[105]](#cite_note-105) In 2015, [Reuters](/wiki/Reuters) reported that Microsoft Corp had earnings abroad of $76.4 billion which were untaxed by the [IRS](/wiki/IRS). Under U.S. law corporations don't pay income tax on overseas profits until the profits are brought into the United States[[106]](#cite_note-106)

### Marketing[[edit](/index.php?title=(none)&action=edit&section=24)]

[thumb|Microsoft Press Event at E3 Expo 2012](/wiki/File:E3_Expo_2012_-_Microsoft_Press_Event_-_Call_of_Duty_Black_Ops_II_(1).jpg) [thumb|Windows 8 Launch Event in Akihabara, Tokyo on October 25, 2012](/wiki/File:Windows_8_Launch_Event_in_Akihabara,_Tokyo.jpg)

In 2004, Microsoft commissioned research firms to do independent studies comparing the [total cost of ownership](/wiki/Total_cost_of_ownership) (TCO) of [Windows Server 2003](/wiki/Windows_Server_2003) to [Linux](/wiki/Linux); the firms concluded that companies found Windows easier to administrate than Linux, thus those using Windows would administrate faster resulting in lower costs for their company (i.e. lower TCO).[[107]](#cite_note-107) This spurred a wave of related studies; a study by the [Yankee Group](/wiki/Yankee_Group) concluded that upgrading from one version of Windows Server to another costs a fraction of the [switching costs](/wiki/Switching_barriers) from Windows Server to Linux, although companies surveyed noted the increased security and reliability of Linux servers and concern about being locked into using Microsoft products.[[108]](#cite_note-108) Another study, released by the [Open Source Development Labs](/wiki/Open_Source_Development_Labs), claimed that the Microsoft studies were "simply outdated and one-sided" and their survey concluded that the TCO of Linux was lower due to Linux administrators managing more servers on average and other reasons.[[109]](#cite_note-109) As part of the "Get the Facts" campaign, Microsoft highlighted the [.NET](/wiki/.NET_framework) trading platform that it had developed in partnership with [Accenture](/wiki/Accenture) for the [London Stock Exchange](/wiki/London_Stock_Exchange), claiming that it provided "[five nines](/wiki/High_availability)" reliability. After suffering extended downtime and unreliability[[110]](#cite_note-110)[[111]](#cite_note-111) the LSE announced in 2009 that it was planning to drop its Microsoft solution and switch to a Linux-based one in 2010.[[112]](#cite_note-112)[[113]](#cite_note-113) In 2012, Microsoft hired a political pollster named Mark Penn, whom the New York Times called "famous for bulldozing" his political opponents[[114]](#cite_note-114) as Executive Vice-President, Advertising and Strategy. Penn created a series of negative ads targeting one of Microsoft's chief competitors, [Google](/wiki/Google). The ads, called "[Scroogled](/wiki/Scroogled)", attempt to make the case that Google is "screwing" consumers with search results rigged to favor Google's paid advertisers, that [Gmail](/wiki/Gmail) violates the privacy of its users to place ad results related to the content of their emails and shopping results which favor Google products. Tech publications like Tech Crunch have been highly critical of the ad campaign,[[115]](#cite_note-115) while Google employees have embraced it.[[116]](#cite_note-116)

### Layoffs[[edit](/index.php?title=(none)&action=edit&section=25)]

[Template:Main](/wiki/Template:Main) In July 2014, Microsoft announced plans to lay off 18,000 employees. Microsoft employed 127,104 people as of June 5, 2014, making this about a 14 percent reduction of its workforce as the biggest Microsoft lay off ever. This included 12,500 professional and factory personnel. Previously, Microsoft has laid off 5,800 jobs in 2009 in line with [US financial crisis](/wiki/Great_Recession).[[117]](#cite_note-117)[[118]](#cite_note-118) In September 2014, Microsoft laid off 2,100 people, including 747 people in the Seattle-Redmond area, where the company is headquartered. The firings came as a second wave of the layoffs that were previously announced. This brings the total number to over 15,000 out of the 18,000 expected cuts.[[119]](#cite_note-119) In October 2014, Microsoft revealed that it was almost done with the elimination of 18,000 employees which was its largest ever layoff sweep.[[120]](#cite_note-120) In July 2015, Microsoft announced another 7,800 job cuts in the next several months.<ref name=Jobcuts/>

In May 2016, Microsoft announced another 1,850 job cuts mostly in (Nokia) mobile phone division. As a result, the company will record an impairment and restructuring charge of approximately $950 million, of which approximately $200 million will relate to severance payments.[[121]](#cite_note-121)

### United States Government[[edit](/index.php?title=(none)&action=edit&section=26)]

[Template:Main](/wiki/Template:Main) Microsoft provides information about reported bugs in their software to intelligence agencies of the United States government, prior to the public release of the fix. A Microsoft spokesperson has stated that the corporation runs several programs that facilitate the sharing of such information with the U.S. government.[[122]](#cite_note-122) Following media reports about [PRISM](/wiki/PRISM_(surveillance_program)), NSA's massive electronic [surveillance program](/wiki/Mass_surveillance), in May 2013, several technology companies were identified as participants, including Microsoft.[[123]](#cite_note-123) According to leaks of said program, Microsoft joined the PRISM program in 2007.[[124]](#cite_note-124) However, in June 2013, an official statement from Microsoft flatly denied their participation in the program:

We provide customer data only when we receive a legally binding order or subpoena to do so, and never on a voluntary basis. In addition we only ever comply with orders for requests about specific accounts or identifiers. If the government has a broader voluntary national security program to gather customer data, we don't participate in it.[[125]](#cite_note-125)

During the first six months in 2013, Microsoft had received requests that affected between 15,000 and 15,999 accounts.[[126]](#cite_note-126) In December 2013, the company made statement to further emphasis the fact that they take their customers' privacy and data protection very seriously, even saying that "government snooping potentially now constitutes an "[advanced persistent threat](/wiki/Advanced_persistent_threat)," alongside sophisticated malware and cyber attacks".[[127]](#cite_note-127) The statement also marked the beginning of three-part program to enhance Microsoft's encryption and transparency efforts. On July 1, 2014, as part of this program they opened the first (of many) Microsoft Transparency Center, that provides "participating governments with the ability to review [source code](/wiki/Source_code) for our key products, assure themselves of their software integrity, and confirm there are no "[back doors](/wiki/Backdoor_(computing))."[[128]](#cite_note-128) Microsoft has also argued that the [United States Congress](/wiki/United_States_Congress) should enact strong privacy regulations to protect consumer data.[[129]](#cite_note-129) In 2016, the company [sued](/wiki/Microsoft_v._United_States_(2016_lawsuit)) the U.S., arguing that secrecy orders were preventing the company from disclosing warrants to customers in violation of the company’s and customers’ rights.

## Corporate identity[[edit](/index.php?title=(none)&action=edit&section=27)]

### Corporate culture[[edit](/index.php?title=(none)&action=edit&section=28)]

[thumb|The Commons, located on the campus of the company's headquarters in Redmond](/wiki/File:The_Microsoft_Commons.jpg)

Technical reference for developers and articles for various Microsoft magazines such as *Microsoft Systems Journal* (MSJ) are available through the [Microsoft Developer Network](/wiki/Microsoft_Developer_Network) (MSDN). MSDN also offers subscriptions for companies and individuals, and the more expensive subscriptions usually offer access to pre-release beta versions of Microsoft software.[[130]](#cite_note-130)[[131]](#cite_note-131) In April 2004 Microsoft launched a community site for developers and users, titled [Channel 9](/wiki/Channel_9_(Microsoft)), that provides a [wiki](/wiki/Wiki) and an [Internet forum](/wiki/Internet_forum).[[132]](#cite_note-132) Another community site that provides daily [videocasts](/wiki/Videocast) and other services, On10.net, launched on March 3, 2006.[[133]](#cite_note-133) Free technical support is traditionally provided through online [Usenet](/wiki/Usenet) newsgroups, and [CompuServe](/wiki/CompuServe) in the past, monitored by Microsoft employees; there can be several newsgroups for a single product. Helpful people can be elected by peers or Microsoft employees for [Microsoft Most Valuable Professional](/wiki/Microsoft_Most_Valuable_Professional) (MVP) status, which entitles them to a sort of special social status and possibilities for awards and other benefits.[[134]](#cite_note-134) Noted for its internal [lexicon](/wiki/Lexicon), the expression ["eating our own dog food"](/wiki/Eat_one's_own_dog_food) is used to describe the policy of using pre-release and beta versions of products inside Microsoft in an effort to test them in "real-world" situations.[[135]](#cite_note-135) This is usually shortened to just "dog food" and is used as noun, verb, and adjective. Another bit of [jargon](/wiki/Jargon), [FYIFV](/wiki/FYIFV) or FYIV ("Fuck You, I'm [Fully] Vested"), is used by an employee to indicate they are [financially independent](/wiki/Financial_independence) and can avoid work anytime they wish.[[136]](#cite_note-136) The company is also known for its hiring process, mimicked in other organizations and dubbed the "[Microsoft interview](/wiki/Microsoft_interview)", which is notorious for off-the-wall questions such as "Why is a [manhole cover](/wiki/Manhole_cover) round?".[[137]](#cite_note-137) Microsoft is an outspoken opponent of the cap on [H1B visas](/wiki/H1B_visa), which allow companies in the U.S. to employ certain foreign workers. Bill Gates claims the cap on H1B visas makes it difficult to hire employees for the company, stating "I'd certainly get rid of the H1B cap" in 2005.[[138]](#cite_note-138) Critics of H1B visas argue that relaxing the limits would result in increased unemployment for U.S. citizens due to H1B workers working for lower salaries.[[139]](#cite_note-139) The [Human Rights Campaign](/wiki/Human_Rights_Campaign) Corporate Equality Index, a report of how progressive the organization deems company policies towards [LGBT](/wiki/LGBT) (lesbian, gay, bisexual and transsexual) employees, rated Microsoft as 87% from 2002 to 2004 and as 100% from 2005 to 2010 after they allowed gender expression.[[140]](#cite_note-140)

### Environment[[edit](/index.php?title=(none)&action=edit&section=29)]

In 2011, [Greenpeace](/wiki/Greenpeace) released a report rating the top ten big brands in cloud computing on their sources of electricity for their data centers. At the time, data centers consumed up to 2% of all global electricity and this amount was projected to increase. [Phil Radford](/wiki/Phil_Radford) of Greenpeace said "we are concerned that this new explosion in electricity use could lock us into old, polluting energy sources instead of the clean energy available today,"[[141]](#cite_note-141) and called on "Amazon, Microsoft and other leaders of the information-technology industry must embrace clean energy to power their cloud-based data centers."[[142]](#cite_note-142) In 2013, Microsoft agreed to buy power generated by a Texas wind project to power one of its data centers.[[143]](#cite_note-143) Microsoft is ranked on the 17th place in [Greenpeace's](/wiki/Greenpeace) Guide to Greener Electronics (16th Edition) that ranks 18 electronics manufacturers according to their policies on toxic chemicals, recycling and climate change.[[144]](#cite_note-144)Microsoft's timeline for phasing out [BFRs](/wiki/Brominated_flame_retardant) and phthalates in all products is 2012 but its commitment to phasing out PVC is not clear. As yet (January 2011) it has no products that are completely free from PVC and BFRs.[[145]](#cite_note-145) Microsoft's main U.S. campus received a silver certification from the [Leadership in Energy and Environmental Design](/wiki/Leadership_in_Energy_and_Environmental_Design) (LEED) program in 2008, and it installed over 2,000 solar panels on top of its buildings in its Silicon Valley campus, generating approximately 15 percent of the total energy needed by the facilities in April 2005.[[146]](#cite_note-146) Microsoft makes use of alternative forms of transit. It created one of the world's largest private bus systems, the "Connector", to transport people from outside the company; for on-campus transportation, the "Shuttle Connect" uses a large fleet of hybrid cars to save fuel. The company also subsidises regional [public transport](/wiki/Public_transport), provided by [Sound Transit](/wiki/Sound_Transit) and [King County Metro](/wiki/King_County_Metro), as an incentive.[[146]](#cite_note-146)[[147]](#cite_note-147) In February 2010 however, Microsoft took a stance against adding additional public transport and [high-occupancy vehicle](/wiki/High-occupancy_vehicle_lane) (HOV) lanes to the [State Route 520](/wiki/Washington_State_Route_520) and [its floating bridge](/wiki/Evergreen_Point_Floating_Bridge) connecting Redmond to Seattle; the company did not want to delay the construction any further.[[148]](#cite_note-148) Microsoft was ranked number 1 in the list of the World's Best Multinational Workplaces by the Great Place to Work Institute in 2011.[[149]](#cite_note-149)

### Headquarters[[edit](/index.php?title=(none)&action=edit&section=30)]

[thumb|Microsoft European HQ - Paris](/wiki/File:Microsoft_European_HQ_-_Paris.jpg) The corporate headquarters, informally known as the [Microsoft Redmond campus](/wiki/Microsoft_Redmond_campus), is located at One Microsoft Way in [Redmond, Washington](/wiki/Redmond,_Washington). Microsoft initially moved onto the grounds of the campus on February 26, 1986, weeks before the company went public on March 13. The headquarters has since experienced multiple expansions since its establishment.

It is estimated to encompass over 8 million ft2 (750,000 m2) of office space and 30,000-40,000 employees.[[150]](#cite_note-150) Additional offices are located in [Bellevue](/wiki/Bellevue,_WA) and [Issaquah](/wiki/Issaquah) (90,000 employees world-wide).

The company is planning to upgrade its Mountain View, CA campus on a grand scale. The company has occupied this campus since 1981. The company is planning to buy the 32-acre campus.[[151]](#cite_note-151) The plans submitted involve expanding the campus by 25%. It is expected that it will take three years to complete the expansion. If approved, construction will start in early 2017.[[151]](#cite_note-151)

### Flagship Stores[[edit](/index.php?title=(none)&action=edit&section=31)]

On October 26, 2015, the company opened its flagship retail location on Fifth Avenue in New York City. The location features a five-story glass storefront and is 22,270 square feet.[[152]](#cite_note-152) As per company executives, Microsoft had been on the lookout for a flagship location since 2009.[[153]](#cite_note-153) The company’s retail locations are part of a greater strategy to help build a connection with its consumers. The opening of the store coincided with the launch of the Surface Book and Surface Pro 4.[[154]](#cite_note-154) Notably, the second floor has a large area designated for consumers to play Xbox games. The third floor has been named the “Dell Experience at the Microsoft Store,” which showcases various Dell products. The fourth floor is for employees and administrative operations. The fifth floor has been designed as a pseudo-conference center, as it will hold events and meetings.[[153]](#cite_note-153) On November 12, 2015, Microsoft opened a second flagship store, located in Sydney’s Pitt Street Mall.[[155]](#cite_note-155) The two-storey, 6000 sq ft location features Microsoft's flagship products including the Surface line and Xbox One, there is also an Answer Desk on site for customers to get product support.[[156]](#cite_note-156)

### Logo[[edit](/index.php?title=(none)&action=edit&section=32)]

Microsoft adopted the so-called "[*Pac-Man*](/wiki/Pac-Man) Logo", designed by Scott Baker, in 1987. Baker stated "The new logo, in [Helvetica](/wiki/Helvetica) italic typeface, has a slash between the *o* and *s* to emphasize the "soft" part of the name and convey motion and speed."[[157]](#cite_note-157) Dave Norris ran an internal joke campaign to save the old logo, which was green, in all uppercase, and featured a fanciful letter *O*, nicknamed the *blibbet*, but it was discarded.[[158]](#cite_note-158) Microsoft's logo with the "*Your potential. Our passion.*" tagline below the main corporate name, is based on a slogan Microsoft used in 2008. In 2002, the company started using the logo in the United States and eventually started a TV campaign with the slogan, changed from the previous tagline of *"*[*Where do you want to go today?*](/wiki/Where_do_you_want_to_go_today?)*".*[[159]](#cite_note-159)[[160]](#cite_note-160)[[161]](#cite_note-161) During the private MGX (Microsoft Global Exchange) conference in 2010, Microsoft unveiled the company's next tagline, *"Be What's Next."*.[[162]](#cite_note-162) They also had a slogan/tagline "Making it all make sense.".[[163]](#cite_note-163) On August 23, 2012, Microsoft unveiled a new corporate logo at the opening of its 23rd Microsoft store in Boston, indicating the company's shift of focus from the classic style to the tile-centric modern interface, which it uses/will use on the Windows Phone platform, Xbox 360, Windows 8 and the upcoming Office Suites.[[164]](#cite_note-164) The new logo also includes four squares with the colors of the then-current Windows logo which have been used to represent Microsoft's four major products: Windows (blue), Office (red), Xbox (green), and Bing (yellow).[[165]](#cite_note-165) The logo resembles the opening of one of the commercials for [Windows 95](/wiki/Windows_95).[[166]](#cite_note-166)[[167]](#cite_note-167) [Template:Center](/wiki/Template:Center)

* **1975–1980:** First Microsoft logo, in 1975.
* **1980–1982:** Second Microsoft logo, in 1980.
* **1982–1987:** Third Microsoft logo, in 1982.
* **1987–2012:** Microsoft "[Pac-Man](/wiki/Pac-Man)" logo, designed by Scott Baker and used from 1987 to 2012.[[159]](#cite_note-159)[[160]](#cite_note-160)\* **2012–present:** Introduced on August 23, 2012.[[168]](#cite_note-168)

### Sponsorship[[edit](/index.php?title=(none)&action=edit&section=33)]

The company was the official jersey sponsor of [Finland's national basketball team](/wiki/Finland's_national_basketball_team) at the [2015 EuroBasket](/wiki/2015_EuroBasket).[[169]](#cite_note-169)

## See also[[edit](/index.php?title=(none)&action=edit&section=34)]

* [Bill Gates](/wiki/Bill_Gates)
* [Paul Allen](/wiki/Paul_Allen)
* [List of mergers and acquisitions by Microsoft](/wiki/List_of_mergers_and_acquisitions_by_Microsoft)

[Template:Portalbar](/wiki/Template:Portalbar)

## References[[edit](/index.php?title=(none)&action=edit&section=35)]

[Template:Reflist](/wiki/Template:Reflist)

## External links[[edit](/index.php?title=(none)&action=edit&section=36)]

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* [Template:OpenCorp](/wiki/Template:OpenCorp)

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