

* bet com

Windows redirects here. For the part of a building, see Window . For other uses, see Windows (disambiguation); Microsoft Windows is a group of several proprietary graphical operating system families developed and marketed by Microsoft. Each family caters to a certain sector of the computing industry. For instance, Windows NT for consumer and corporate desktops, Windows Server for servers, and Windows IoT for embedded systems. Defunct Windows families include Windows 9x, Windows Mobile, Windows Phone, and Windows Embedded Compact.

The first version of Windows was released on November 20, 1985, as a graphical operating system shell for MS-DOS in response to the growing interest in graphical user interfaces (GUIs).

Windows is the most popular desktop operating system in the world, with a 70% market share as of March 2024 , according to StatCounter. However, Windows is not the most used operating system when including both mobile and desktop OSes, due to Android's massive growth.

As of December 2024 , the most recent version of Windows is Windows 11 for consumer PCs and tablets, Windows 11 Enterprise for corporations, and Windows Server 2024 for servers.

Skill-Based Matchmaking (SBMM)

is meant to match players with lobbies of similarly skilled players. The issue for many Call of Duty fans is that SBMM is used in both Call of Duty's Ranked and Casual playlists, while many feel it should only be used for ranked games.

[2ahUKEwi7I4_31MyDAXVGPUQIHRBgA4IQFnoECAEQBg](#)

Call of Duty Devs Finally Comment on Skill-Based Matchmaking Issues - IGN : articles : call-of-duty-devs-finally-comment-on-skill-based...

Call of Duty Devs Finally Comment on Skill-Based Matchmaking Issues - IGN

[2ahUKEwi7I4_31MyDAXVGPUQIHRBgA4IQzmd6BAgBEAc](#) * bet com

Call of Duty Devs Finally Comment on Skill-Based Matchmaking Issues - IGN

is one of those things in the gaming community where the grass is always greener. For CoD though it will always be dedicated servers so if you see a peer icon it will be misclassified