

Microsoft Flight Simulator 5.0 As Real As It Gets!

Indulge in the freedom of soaring through the sky, while experiencing the white-knuckle intensity of a near crash-landing. Be astonished by the stunning photo-realistic scenery and authentic flight sounds. Encounter an awesome flying adventure with Microsoft Flight Simulator.

It's Never Offered More Challenges!

Test your piloting skills -- and quick thinking -- with updated flight equations and a variance of planes; Cessna 182 RG, Learjet 35A, Schweizer 2-32 sailplane, and vintage Sopwith Camel. Experience realistic time-of-day effects as you maneuver through the shadows of dusk into the darkness of night and then soar out into a spectacular dawn. All of this while you're testing your analytical and strategic expertise by identifying destinations worldwide with the longitude and latitude coordinate system.

It's Never Been More Real!

Cruise over three-dimensional, photo-realistic scenery produced from satellite photographs. Controls of the instrument panel which was digitized and designed from actual aircraft instrument panels. Listen to authentic flight sounds, including the dramatic sounds of crashing to cockpit instrument sounds.

It's Never Been Easier to Fly or Land!

The improved interface makes you feel right at home in the cockpit -- whether you are new to the experience of flying or if you're already an accomplished pilot. If you're new to flying, learn to fly and land using flight instruction, quick practice, and the LandMe feature. For those of you who are more experienced, improve your landings and maneuvers with Microsoft Simulator's instant replay feature. Regardless of your flying experience Microsoft Simulator will prove to be "As Real As It Gets!"

Minimum System Requirements:

CPU: 80386 or higher

RAM: 2 MB; 4 MB and expanded memory manager

recommended

Hard disk space: 14 MB

Graphics card/monitor: EGA; VGA; Super VGA recommended

Mouse: Recommended

Operating system: DOS 3.2 or later

Other: Sound board recommended; compatible with joystick

and flight yoke