



## What is Space Shuttle Mission 2007?

Officially named **Space Shuttle Mission 2007™**, **SSM2007** is the culmination of six years of research and development by a team of dedicated space and simulation fans.

**Space Shuttle Mission 2007™** is the newest and most exciting Space Shuttle Simulator available today, designed to provide the experience and excitement of the NASA Space Shuttle historical and current missions in extreme detail.

From launch to in-orbit missions and landing, every button, command, and action replicates the authentic experience of mission sequences in beautiful detail. Operate switches, knobs and keyboards, control the RMS and enjoy the view from a fully equipped 3D Virtual Flight Deck.

Watch the Shuttle launch from the KSC VIP location, Mission Control Center or from the Captain's seat. Follow through the SRB and External Tank separation, Orbital Insertion and preparations for performing the mission.

Deploy, capture and service satellites including the **Hubble**, assemble, dock and supply the **International Space Station**, perform **Extra Vehicular Activities** (EVA) from first-person or third-person point of view – getting as close and personal as possible to the tasks that Space Shuttle Astronauts have been performing in Space. Stop for a moment and enjoy the breathtaking, high-resolution view of Earth from Space – complete with 3D clouds.

Watch the re-entry plasma engulfing the Space Shuttle while it traverses the upper layers of the Atmosphere and finally land the Shuttle at the **Kennedy Space Center** or **Edwards AFB** during day or night.

From liftoff to landing, **Space Shuttle Mission 2007™** is an unforgettable experience. If you've ever wondered how it feels to be in command of the Space Shuttle, do "space walks" and float around and dock with the International Space Station while enjoying the view of our beautiful planet at dawn and sunset from space, then you've come to the right place.

*Exciting Simulations™ is an entertainment brand name of Simsquared Ltd. – a leading developer of professional Naval Simulation applications.*