

Title: INTERCEPTORS

Logo:



Tag line: "Stake your claim as the greatest pilot to fly"

Your names: Joey, Kathy, Harrison, Rui

Genre: Top-Down Arcade Shooter

Platform: SFML / PC

Market: Youth, age 8-18, shoot-'em-up fans/aviation fans. Come home looking for something fun to play after a long day at school, or after a day at work in the case of the targeted audience at the upper end of the given age range.

Setting: 2030s, Earth. The Near Future™.

Plays like: Ace Combat meets Space Invaders/Galaga.

Summary:

Progress through levels defeating scores of varying enemies while avoiding their attacks.

Different enemies have different attacks. Work through them all until you get to the boss, which you have to defeat.

Mechanics:

1. Top down view
2. Shoot-'em-up combat
3. Endless Ammunition
4. Occasional Power Ups

Reference Art:

1. Ace Combat Northern Wings
2. Blade Runner 2049 (Movie)
3. Lethal Skies 2
4. Contra 2
5. Metal Slug

Related Games:(Title, Publisher or Developer Genre/Platform Year):

Title	Publisher/Developer	Genre/platform	Year
Ace Combat	Namco, Access Games	Combat flight simulator / PC & console	1995

Description of Game: A combat flight simulator game with a plot of stopping a terrorist organization. Basic aerodynamics are provided. Players complete missions to earn money for new equipment.

Title	Publisher/Developer	Genre/platform	Year
Galaga	Namco	Fixed shooter	1981

Description of Game: The player controls a lone starfighter to defeat all invading enemy spaceships. Enemy spaceships have different abilities, including capturing other jets.

Title	Publisher/Developer	Genre/platform	Year
Space Invaders	Taito	Fixed shooter	1978

Description of Game: The player controls an aircraft and shoots as many enemies as possible.

Title	Publisher/Developer	Genre/platform	Year
Zone 66	Epic MegaGames	Top-Down Shooter	1993

Description of Game:

Zone 66 is a top down, multidirectional shooter where the player controls an aircraft in the distant future and gets revenge after an alien nuclear strike

Mechanic Analysis Diagram/Supporting Screenshot:

