

Publisher: GameSamba
Platform: Web Browser (Flash)

Genre: Free-to-Play Sci-fi Strategy Game

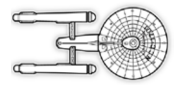
**Release Date**: June 2015 (US); Dec 2015 (GER/FRA); March 2016 (RU); Oct 2016

(JPN)

URL: http://startrek.gamesamba.com

Star Trek - Alien Domain takes place in the Star Trek timeline after the TV series, Star Trek: Voyager. The game begins with players investigating a new anomaly, only to find themselves sucked through a quantum fissure and arriving in Fluidic Space, one of the most unexplored areas of the Star Trek universe.

The dominant species in Fluidic Space, Species 8472, has decided to go against its recent treaty with our universe, and has begun slowly capturing Federation and Klingon forces (and others yet to be seen) in order to weaken their power, and study them further.



## **GAME OVERVIEW**

Star Trek: Alien Domain is a free-to-play sci-fi strategy game played in a web browser. The game features a unique Star Trek story, and dozens of new starships and alien species. Players join one of two factions (Klingon or Federation) and journey through fluidic space to build the strongest fleet, and defeat their enemies.

## **KEY FEATURES**

- **UPGRADE AND BUILD** Players can upgrade their base, placing new structures and increasing their potential. In addition, players can also expand their empire by expanding to new colonies on planetoids throughout fluidic space.
- **EXPLORE FLUIDIC SPACE** Journey through regions of fluidic space never before seen in Star Trek, and encounter new foes and allies.
- **DEFEAT YOUR ENEMIES** Battle players of the opposing faction, by defeating their fleets in open space or laying siege to their colonies and bases.
- **PICK YOUR STRATEGY** Decide which starships to place in your fleet, and customize them by picking your weapons, officers, skills, and more to test your strategic abilities vs. opposing fleets!
- **COMPETE IN TRIALS** Face off against difficult AI enemies in challenge modes, or join with allies to take place in largescale PVP encounters.