

Starship Designs

Starfleet Engineering Group
Captain Cleve Johnson, Senior Designer
Captain Michael Gray, Senior Builder

Ericsson-class



Starship Designs

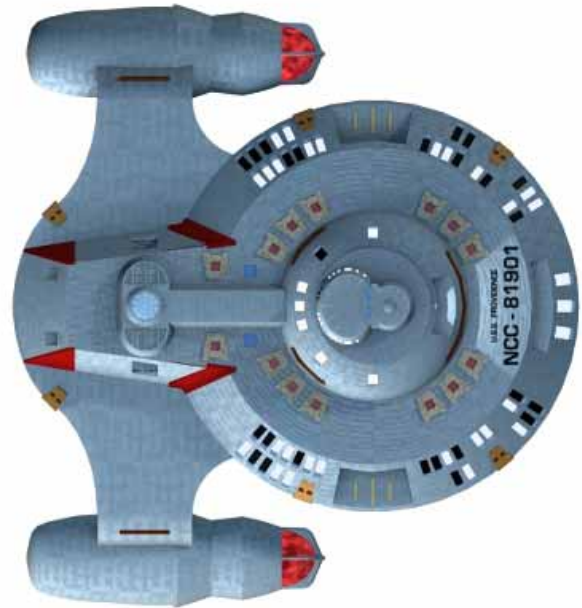
Starfleet Engineering Group
Captain Cleve Johnson, Senior Designer
Captain Michael Gray, Senior Builder

Ericsson-class



S p e c i f i c a t i o n s

Type	Long-range Scout
Length	141 meters
Height	38 meters
Width	145 meters
Decks	8
Cruise Speed	Warp Factor 7.0
Maximum Speed	Warp Factor 9.42 sustainable for 38 hours
Phasers	9 Type-11 emitters
Torpedo System	Launchers (1 fore/1 aft), 26 Quantum/50 Photon Torpedoes
Defenses	Type 6 deflector shields (auto-regenerative), metaphasic shields, holographic cloaking device
Auxiliary Craft	2 Runabouts, 1 Type-14 Science Shuttle, 4 Type-17 Shuttles



Starship Designs

Starfleet Engineering Group
Captain Cleve Johnson, Senior Designer
Captain Michael Gray, Senior Builder

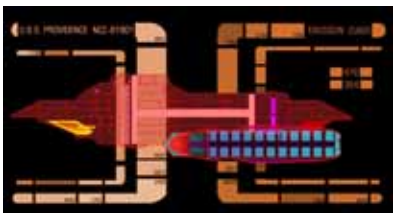
Ericsson-class

History of the *Ericsson*-class

The U.S.S. *Providence* is the second *Ericsson*-class starship to be built. Originally commissioned as the U.S.S. *Marco Polo*, the ship was renamed to replace the *Intrepid*-class *Providence* after its untimely destruction. The most noteworthy systems include a holographic cloaking device, greater use and efficiency of holographic technology, multi-layered regenerative shields, metaphasic shields, and a matter-to-anti-matter conversion generator (MAM Converter), making fuel resupply almost perpetual.

The U.S.S. *Providence* is classified as a Long-range Scout that is equipped for long-term, long-range missions. The types of missions that this class starship usually perform includes scientific surveys, mapping, first-contact, and scientific missions.

This starship typically houses a compliment of about 60 persons, but the normal crew can be supplemented by more than 40 holographic crewmen as needed.



Ericsson-class

Ships of the *Ericsson*-class (As of Stardate 56430) Planned Construction

USS *Ericsson*, NCC-81900
USS *Providence*, NCC-81901 (Formerly USS *Marco Polo*)
USS *Columbus*, NCC-81904
USS *Magellan*, NCC-81907
USS *Cortes*, NCC-81908
USS *Coronado*, NCC-81913
USS *Cabot*, NCC-81916
USS *Drake*, NCC-81922
USS *Ponce de Leon*, NCC-81923 (Destroyed)
USS *Verrazano*, NCC-81929
USS *Dias*, NCC-81942
USS *DaGama*, NCC-81947
USS *Raleigh*, NCC-81952
USS *Balboa*, NCC-81953
USS *Hudson*, NCC-81954
USS *LaSalle*, NCC-81960
USS *Pizarro*, NCC-82012 (Under Construction)
USS *de Soto*, NCC-82044 (Under Construction)
USS *Lewis*, NCC-82057 (Under Construction)

USS *Clark*
USS *Boone*
USS *Crockett*
USS *Sacajawea*
USS *Vespucci*
USS *Champlain*
USS *Gilbert*

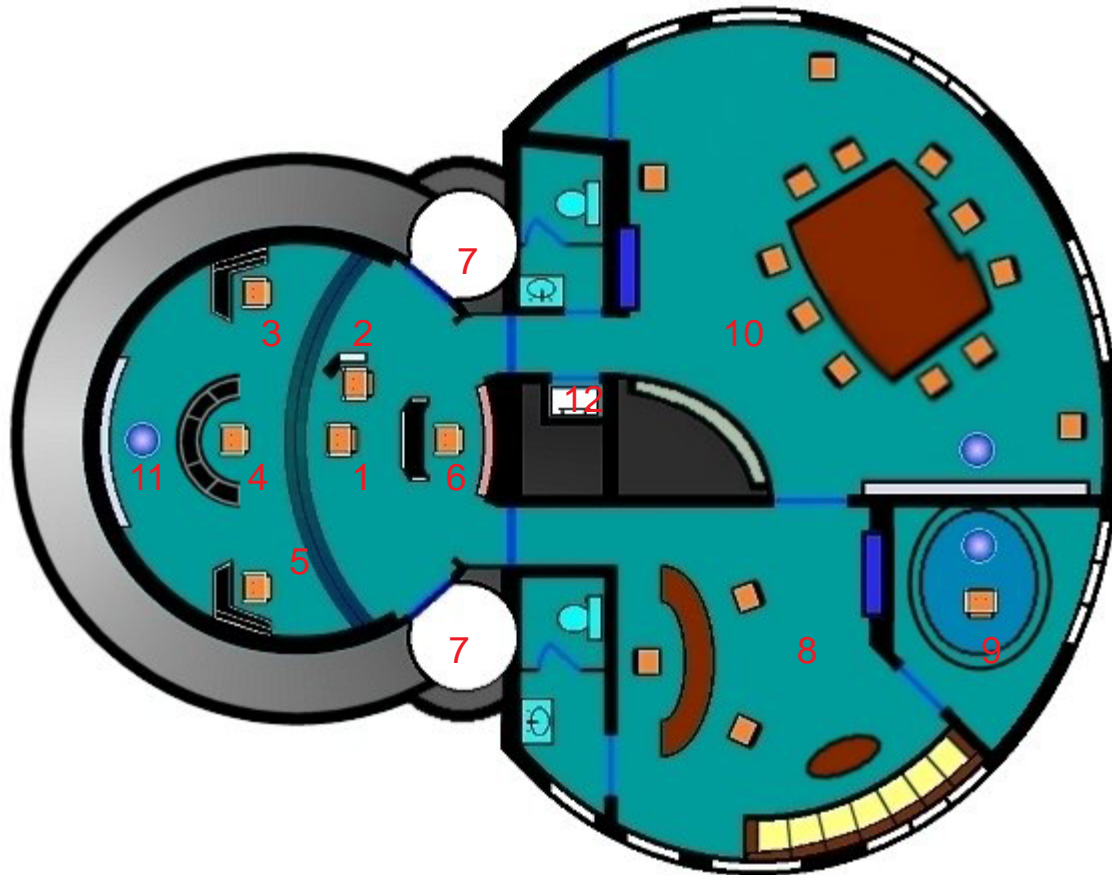


“The *Ericsson*-class ships may not be the fastest or the prettiest, but they get the job done.” -Commander Blake Adams, USS *Providence*

Starship Designs

Ericsson-class

Starfleet Engineering Group
Captain Cleve Johnson, Senior Designer
Captain Michael Gray, Senior Builder



Deck One

- 1- CO/Duty Officer
- 2- XO/VIP
- 3- Tactical
- 4- CONN
- 5- Science
- 6- Engineering/OPS
- 7- Turbolift
- 8- Ready Room
- 9- Private Holographic Com Alcove
- 10- Main Conference Room
- 11- View screen and Holographic Imager
- 12- Gangway to Deck 2