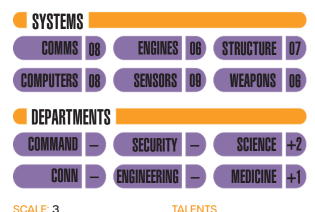
## MALACHOWSKI-CLASS

Entered Service: 2233. The Malachowski-class starships were retired from service after 2340s.

Overview: Built to serve as scientific and survey vessels, the Malachowski-class light cruiser featured the most advance sensor suites of the time period. Typically assigned to planetary survey missions, Malachowski ships evaluated the mineral wealth of planets and nearby asteroid belts, while also recording sites of potential planetary outposts and colonies. Crews of these vessels seldom discovered new civilizations or planets, and simply investigated planets charted by long range sensors or automated probes. One of the more popular and successful designs of the early-23rd Century shipbuilding initiative, several Malachowski light cruisers were constructed. By the 2320s, the effectiveness of these ships had ironically rendered them obsolete: the surveying of systems had outpaced the Federation's ability to mine and establish outposts, and fewer of the ships were required. Rather than surplussing a half-dozen functional vessels, the unneeded Malachowski-class starships were given other assignments, with several functioning as training vessels for cadets and recent graduates of Starfleet academy.

Capabilities: Lackina a secondary hull, main enaineerina was housed in a wedge-shaped subsection at the aft of the design's medium-sized saucer section. This round primary hull was connected to two angular warp nacelles by pylons extending horizontally from the ventral side of the saucer, which gave the design a very narrow profile. Also below the saucer was the main deflector dish and the ship's sensitive sensor dome. The design was one of the last to feature Kurtzman-Beyer warp drive, which were phased out in the 2360s for the next generation of Cochrane-Archer warp assemblies. Because they continued to use older model nacelles, Malachowski ships were renowned for being low powered and incapable of extended journeys at high warp.



## SCALE: 3

## Malachowski-class starships have the following Talents:

WEAPONRY:

Phaser Banks Photonic Torpedoes

High-Resolution Sensors ■ Tractor Beam (Strength 2) ■ Improved Power Systems