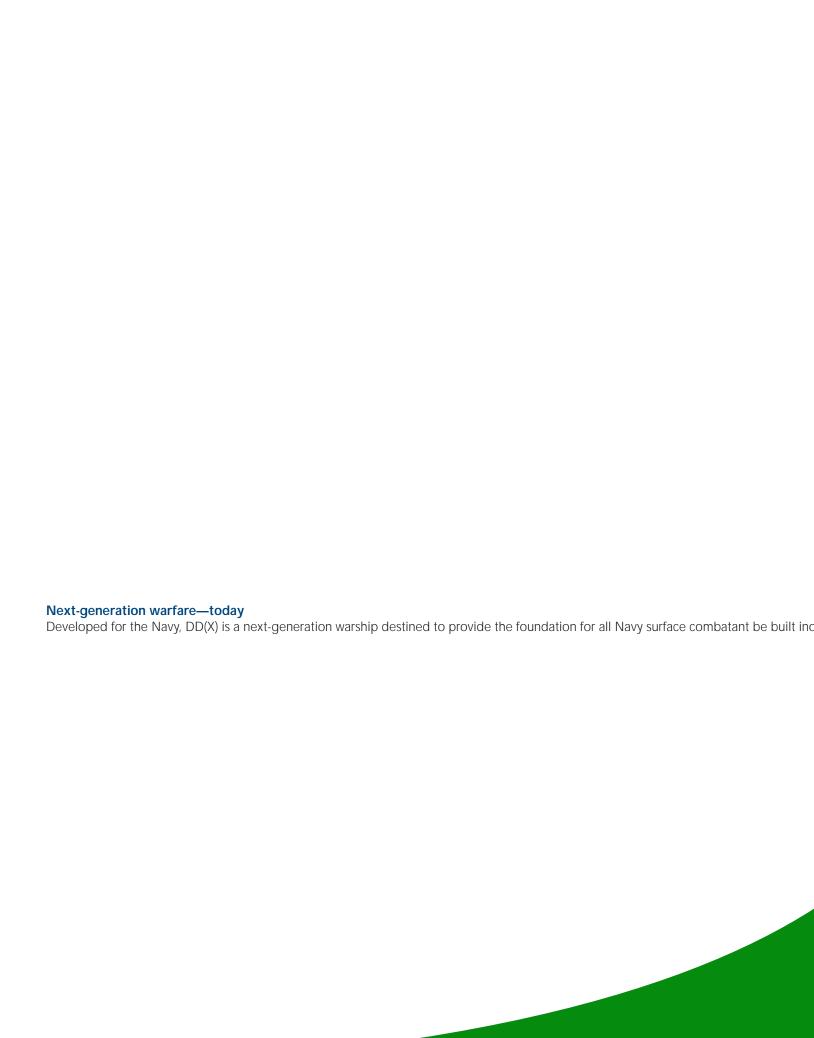
Today's defense and aerospace system developers trust LynuxWorks™ for the



Intelligent ship self-defense

Shipboard Self-Defense System (SSDS) is a combat system designed to integrate and coordinate all sensor and weapon systems aboard a ship. Incorporating LynxOS and COTS hardware, SSDS employs radar systems with anti-air weapons, both hardkill (missile systems and rapid fire gun systems) and softkill