



F/A-18E/F

SUPER HORNET BLOCK III

RAYTHEON

NORTHROP GRUMMAN

GENERAL ELECTRIC

BOEING



F/A-18E/F SUPER HORNET BLOCK III

Combat Proven, Next Generation, Multirole Strike Fighter

EVOLVING THE SUPER HORNET

Robust capability insertion plan will keep the Super Hornet ahead of the future threats and in the fight for decades to come

Active Electronically Scanned Array (AESA) Radar Upgrades

Advanced Computing (DTP-N) Advanced Network (ATDL)
• Net-Enabled Operations and Weapons

Advanced Cockpit System
• Advanced Sensor Integration and Fusion
• Common Tactical Picture

Next-Gen Forward-Looking Infrared

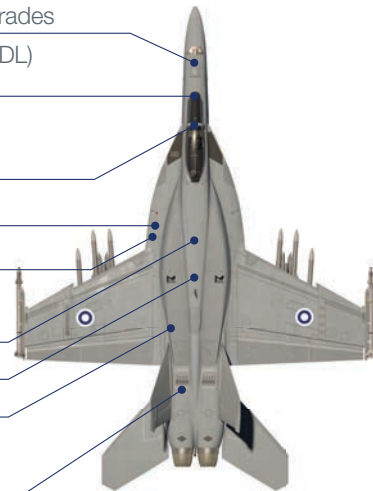
Infrared Search and Track (IRST)

In-Flight Refueling Capabilities

SATCOM

Conformal Fuel Tanks

Signature Enhancements
• Integrated Defensive Electronic Countermeasures (IDECM) Block IV



Battlespace Situational Awareness

Long-Range Counter Stealth Targeting

Rapid Technology Insertion

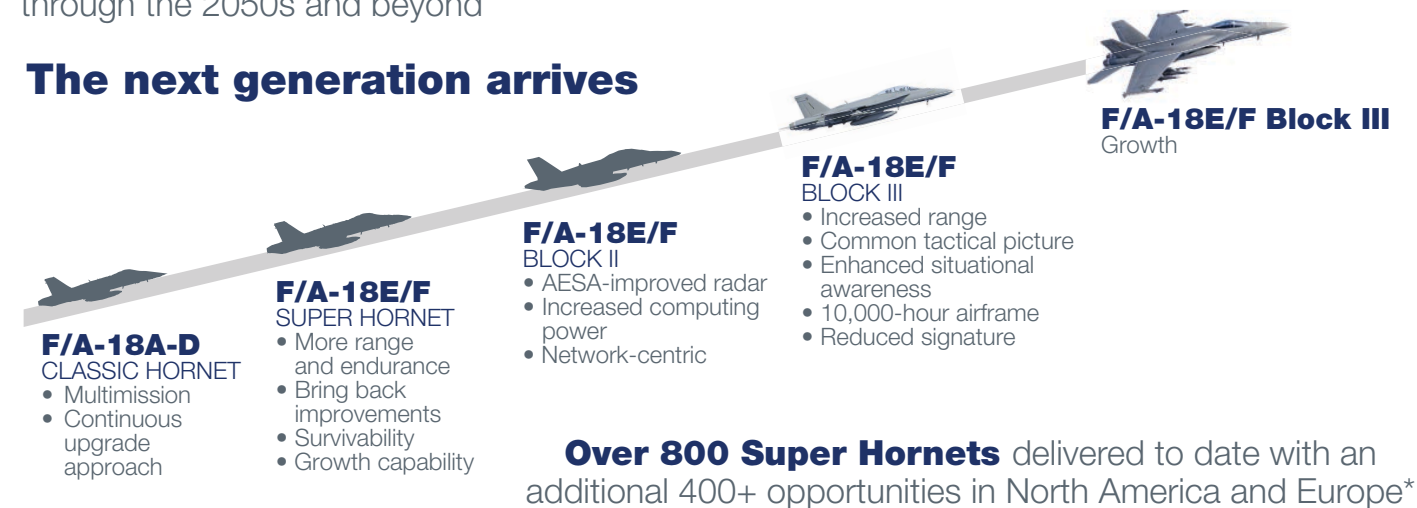
Improved Survivability/ Reduced Signature

Room for Growth

EVOLVING THE SUPER HORNET

The U.S. Navy will continue to invest in the Super Hornet Block III allowing it to be flown through the 2050s and beyond

The next generation arrives



Over 800 Super Hornets delivered to date with an additional 400+ opportunities in North America and Europe*

EASE OF TRANSITION

Proven capabilities and a guaranteed delivery schedule make the Super Hornet a low-risk, low-cost solution ideally suited to meet Finland's fighter aircraft requirements



INFRASTRUCTURE

60% of Finland's existing infrastructure can be used to support a Super Hornet fleet



TRAINING

Reuse of existing Finnish Air Force infrastructure can minimize non-recurring cost, time and risk



LIFE CYCLE

Low documented life-cycle costs can easily fit within Finland's current Hornet operating budget



IDEALLY SUITED

Designed for Finland's operational and disbursed basing system requirements, the Super Hornet is able to perform every mission in the tactical spectrum and in the harshest environments

BOEING IN FINLAND

Boeing creates partnerships for long-term value

25+ YEARS

Boeing has enjoyed a great relationship with many Finnish industry partners over the last 25 years as a result of working on various aspects of the Hornet program

PROMISES KEPT

Completed US\$3.3B in industrial engagement commitments related to the F-18 sale

SECURITY OF SUPPLY

Provide Finnish maintenance and repair capabilities allowing Finland to retain independence and security of supply in operating a national asset

220+ COMPANIES

Were part of the Boeing program following the purchase of the F/A-18 Hornet. Today we look to identify opportunities to continue or bring on new partners as part of Boeing's HX industry plan

ONE GLOBAL ENTERPRISE

Utilizing the breadth and depth of the Boeing enterprise to develop the best-value indirect offset plan



Web: <http://www.boeing.com/defense/fa-18-super-hornet/finland.page>

Twitter: @BoeingDefense

Copyright © 2020 Boeing. All rights reserved.

*800 represents the global fleet of F/A-18 Super Hornets and EA-18G Growlers