

 **BOEING**

T-7A
RED HAWK

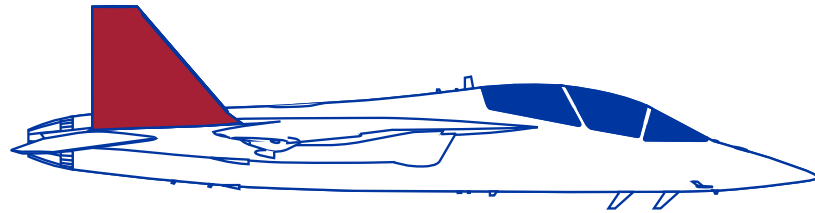


ADVANCED PILOT TRAINING SYSTEM

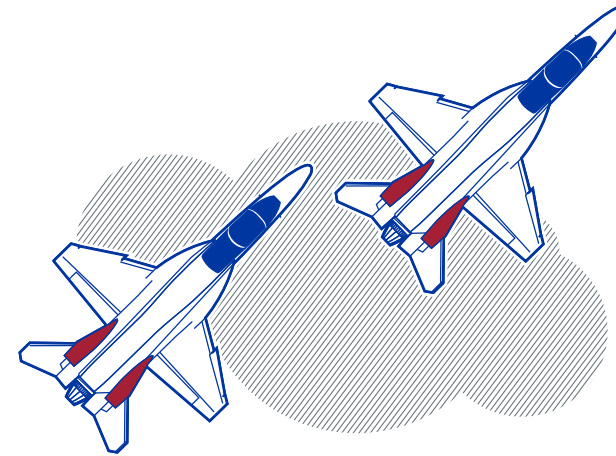
STATE-OF-THE-ART TRAINING SYSTEM DESIGNED TO EVOLVE

Purpose-built to adapt easily to people, software and systems

Open Systems Architecture facilitates the integration of additional capabilities



LOW ACQUISITION COSTS, LOW OPERATING COSTS



Maintenance-friendly design

Common subsystems with legacy platforms

Leverages existing infrastructure and supply chain

REALISTIC TRAINING



Lifelike simulation, interactive lessons and adaptive, computer-based lessons



Embedded and live virtual constructive training for download and offload training tasks



Realistic training solutions to better prepare pilots

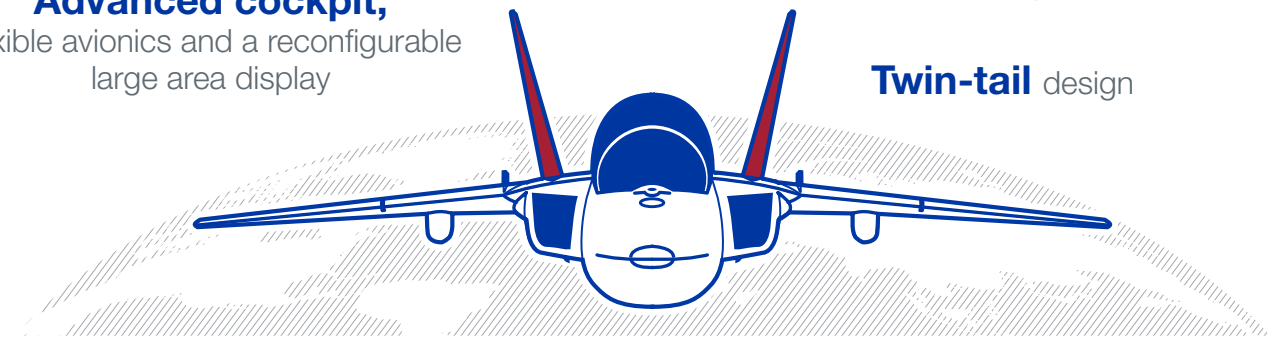
FIGHTER PERFORMANCE AND CHARACTERISTICS

Fighterlike maneuverability

Advanced cockpit, flexible avionics and a reconfigurable large area display

Fly-by-wire flight controls, high angle of attack and sustained G capabilities

Twin-tail design



READY TO EVOLVE AS TECHNOLOGIES, MISSIONS AND TRAINING NEEDS CHANGE