

## OVERVIEW

The Terminal High Ali de Area Defense (THAAD) Weapon Srs em is a ker elemen of he Ballis ic Missile Defense Srs em (BMDS). The srs em's hrea se incl des shor-range, medi m-range, and limi ed in ermedia e-range ballis ic missile hreas.

Each THAAD ba err incl des fire major componen s: in ercep ors, la nchers, a radar, a fire con rol ni and s ppor eq ipmen.

## ADVANCED CAPABILITIES

Comba proren

Onlt U.S. st s em in he orld designed o in ercep a ide class of endo- and e o-a mospheric ballis ic missile hrea s sing prot en Hi - o-Kill echnolog! High firepo er o con er mass raids i hac ical reload imelines meas red in min es Mobile and rapidlt deplot able o fle iblt adap o changing hrea s arond he globe In eroperable i hoher BMDS elemen s s chas Pario, PAC-3, Aegis, for ard based sensors and he Command, Conrol, Bale Managemen and Comminications (C2BMC) st s em o enable In egra ed Air and Missile Defense mission capabilities Recent thin egra ed i h PAC-3 Missile Segman Enhancemen [MSE]

**MILESTONES** 

2022: