

BUILDING

ARMY 2030

THE WORLD IS CHANGING,
AND THE ARMY IS CHANGING
WITH IT

2023 - 2030

AS THE ARMY comes out of the conflicts in Iraq and Afghanistan and refocuses on the pacing challenge of China and the acute threat posed by Russia, Army leaders are directing the most significant reorganization and technical innovation since the end of the Cold War – ensuring our adversaries cannot outrange or outpace us on traditional battlefields, or the new frontiers of space and cyberspace

1986 - 2000

COLD WAR ERA

Pacing Threat:
Soviet Army in European Theater

U.S. Army 780,000 vs. Soviet Army ~2,000,000

2001 - 2022

GWOT ERA

Threats: Al Qaeda/VEOs (Primary);
PRC, RUS, IRN, DPRK (Secondary)



1986

AirLand Battle

Offensive operations
through combined
arms and Joint Force

AirLand
Battle

National Training Center:
Live, realistic training
of combat units

"BIG 5" SYSTEMS

M1 Abrams
M2 Bradley
AH-64 Apache
UH-60 Blackhawk
MIM-104 Patriot

2001

Full
Spectrum
Operations

2006

COIN

2007

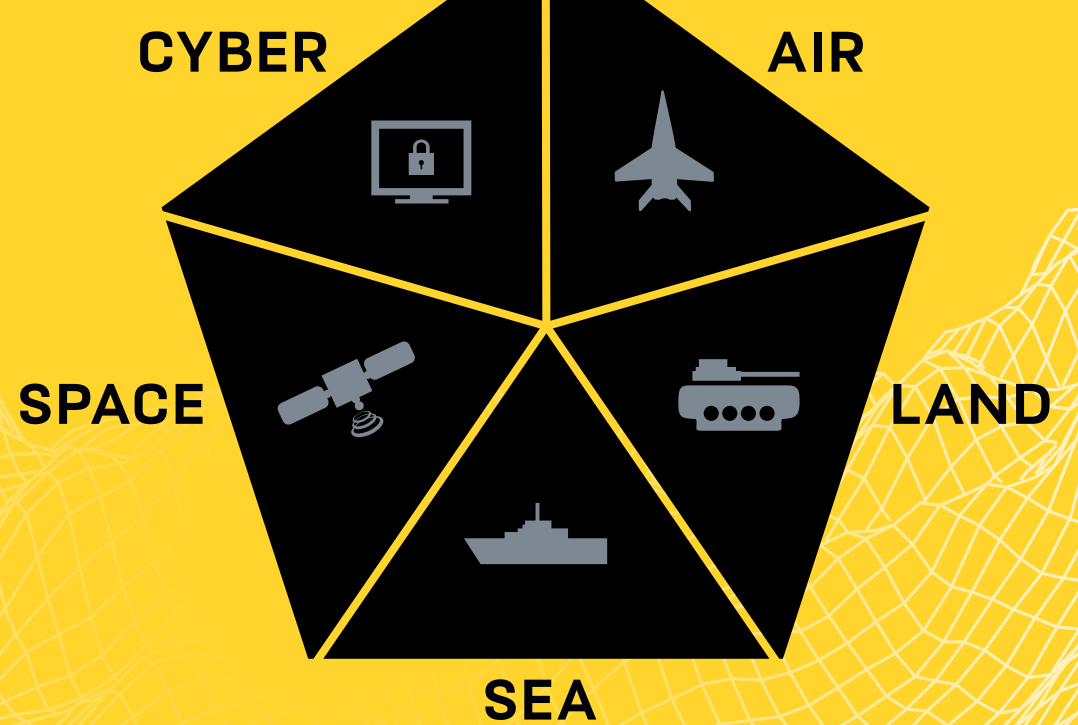
Unified Land
Operations

Full Spectrum Operations to Unified Land Operations

Balance Offense, Defense,
Stability operations,
Counterinsurgency,
Intergovernmental
Interagency/
integration

MULTI DOMAIN OPERATIONS

Converge effects
across all five domains



6 MODERNIZATION EFFORTS

- Long-Range Fires
- Assured PNT
- Network
- Air & Missile Defense
- Maneuver at Speed/Scale
- Soldier Lethality

ON THE BATTLEFIELDS OF THE FUTURE, THE ARMY OF 2030 MUST:

SENSE FARTHER AND MORE PERSISTENTLY

CONCENTRATE HIGHLY LETHAL LOW SIGNATURE COMBAT FORCES

DELIVER PRECISE, LONGER-RANGE FIRES

SUSTAIN THE FIGHT ACROSS CONTESTED TERRAIN

**PROTECT OUR FORCES
AGAINST AIR, MISSILE AND DRONE ATTACKS**

**COMMUNICATE AND SHARE DATA
WITH OURSELVES AND JOINT/COALITION PARTNERS**



U.S. ARMY