



DEFENSE & SECURITY SOLUTIONS

KRATOS
FROM STRENGTH TO SUCCESS

Kratos Defense & Security Solutions, Inc.

Investor Briefing
Eric DeMarco
President & CEO

November 2019





Technology Company in National Security Industry

Product and System Focused

Proven Leader in Rapidly Developing, Demonstrating and Fielding Affordable, Leading Technology Systems

Focused on “Leading Technology” Not “Bleeding Technology” = Reduced Financial, Schedule and Delivery Risk

Kratos Defense & Security Solutions Overview



Unmanned Systems



- High performance jet powered unmanned aerial drone systems
 - Aerial drone target systems
 - Tactical combat drones
- Rail launched and parachute recovered (runway independent)
- Rapid mission turn around
- Low Cost / Affordable

Satellite Communications



- Leader in providing secure management, delivery and distribution of data and information from space and land
- Used by more than 75% of the world's satellite operators and 85% of U.S.-based space missions
- C³, RFI detection and mitigation products

Training Systems



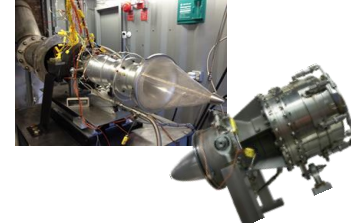
- Offers systems & solutions across the entire training continuum
- Exhibit knowledge and skills to develop a lifecycle training program to support specific training needs
- Leading training systems & solutions provider for ground, air and sea platforms

Microwave Electronics



- One of the largest international independent microwave solutions developers
- Products used in a variety of demanding environments, including airborne, ground and naval systems; missiles, radar, aircraft, guided munitions

Turbine Technologies



- Leading technology and innovation leader in advanced turbine engines
- Development and production of small, affordable, high-performance, jet engines for next generation of tactical weapon systems and tactical jet unmanned aerial systems (UAS)

Ballistic Missile Defense Targets



Laser Systems



Patriot System



THAAD System



Hypersonic Systems



Kratos Defense & Security Solutions - Overview



The U.S. Air Force Will Invest in Low-Cost, Disposable Warplanes

Unmanned aircraft are set to become a big part of the Air Force's future.

By [Kyle Mizokami](#) Oct 26, 2019



U.S. AIR FORCE PHOTO BY 2ND LT. RANDOLPH ABAYA

- The U.S. Air Force plans to field a mix of manned and unmanned tactical aircraft--think fighters--in the near future.
- Unmanned aircraft are cheap and can also take risks manned aircraft cannot.
- A mix of manned and unmanned warplanes could help the Air Force field the numbers and lethality it wants to win future wars.

Kratos Defense & Security Solutions Overview

