Kratos Defense & Security Solutions, Inc.
(NASDAQ: KTOS)

Investor Brief

February 2017
Notice Regarding Forward-Looking Statements

Certain statements in this presentation may constitute "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. These forward-looking statements are made on the basis of the current beliefs, expectations and assumptions of the management of Kratos and are subject to significant risks and uncertainty. Investors are cautioned not to place undue reliance on any such forward-looking statements. All such forward-looking statements speak only as of the date they are made, and Kratos undertakes no obligation to update or revise these statements, whether as a result of new information, future events or otherwise. Although Kratos believes that the expectations reflected in these forward-looking statements are reasonable, these statements involve many risks and uncertainties that may cause actual results to differ materially from what may be expressed or implied in these forward-looking statements. For a further discussion of risks and uncertainties that could cause actual results to differ from those expressed in these forward-looking statements, as well as risks relating to the business of Kratos in general, see the risk disclosures in the Annual Report on Form 10-K of Kratos for the year ended December 27, 2015, and in subsequent reports on Forms 10-Q and 8-K and other filings made with the SEC by Kratos.
**Investment Summary**

- **Kratos is a United States Defense and National Security Company**

- **Kratos Primary Products and Offerings are High Performance Unmanned Aerial Systems, Satellite Communication Equipment, Microwave Electronics and Cyber Security Solutions**

- **Kratos Provides Platforms and Systems Where Kratos Owns the Intellectual Property**
Investment Summary

Recapitalization of U.S. Strategic Systems Underway

U.S. Defense Industry Environment Improving

- John McCain Calls for $430B DoD Increase Over 5 Years
- President Trump’s “Make Our Military Strong Again” Plan, Calls for End to Sequester, Increased U.S. Defense Spending
- Kratos is Strategically Aligned with U.S. DoD Third Offset Strategy and Innovation Initiative, i.e., Rapidly Field Low Cost, Leading Technology Systems to the Warfighter
Investment Summary

- **Kratos is the Industry Leader in High Performance Jet Powered Unmanned Aerial Drone Systems**

- **Kratos’ Unmanned Systems Business Expected to Double in Size Over the Next 24 Months Driven by Two New Under Contract Programs Expected to Begin Production in 2017**

- **Kratos is the Industry Leader in Satellite Communications Command, Control and Signal Monitoring Ground Infrastructure – KTTS Largest Kratos Business Unit, YOY 12% Organic Growth**
Investment Summary

- **Kratos’ Core Businesses, i.e., Unmanned Systems, Satellite Communications, Microwave Electronics, are in Large, Well Funded and Growing Primary Markets,**

- **Strong Projected Future Growth Profile from Existing, “Under Contract” and “In-Production” Unmanned Drone System Programs, i.e., USAF AFSAT, USN SSAT, US Army Fire Jet, etc., and Confidential Program**

- **Significant Upside Potential From New Unmanned Combat Aerial System Contract Wins and Opportunities**
Year to Date Q316 Every Domestic Kratos Business Unit Generates Positive Operating Cash Flow Except Unmanned Systems Where We Have Been In an Investment Mode, i.e.,…..“High Performance Unmanned Aerial Systems for Contested Airspace”
Investment Highlights

- **Backlog of ~$900 Million Expected to Increase 1H 2017, Bid & Proposal Pipeline of ~$6 Billion**

- **Significant Portion of Kratos’ Revenue Generated from Long Term, Multi-Year Strategic Programs: Unmanned Systems, Satellite Communications, Microwave Electronics, Training Systems Provides Visibility and Predictability**

- **Forecasting ~20% YoY Organic Adjusted EBITDA Growth 2017 vs 2016**
Industry Leader in High Performance Unmanned Aerial Target Drone Systems

- Kratos is the Leader in Development and Production of High Performance Unmanned Aerial Drone Target Systems
- Kratos’ Target Drone Systems Represent the Most Advanced Aerial Threats of Our Adversaries and Operationally Test U.S. and Allies’ Weapon Systems
- Kratos High Performance Jet Powered Unmanned Aerial Systems are The Highest Performance UAVs In the World
- Kratos’ UAVs are Rail Launched and Parachute Recovered, i.e., Runway Independent

BQM-177  BQM-167  BQM-178
Kratos has Two New Under Contract Target Drone Programs which are Expected to Begin Production in 2017 Driving an Expected Doubling in Size of Kratos’ Unmanned Systems Business Over the Following 24 Months.
Gap In U.S. Unmanned Aerial System Capability

Altitude

Airspeed

0.7 Mach

50,000 feet

0.45 Mach

30,000 feet

VARIOUS

1.0 Mach

Modified UCAS-167A / UTAP-22

Kratos

UCAS

Solution

Kratos
Kratos UTAP-22 Unmanned Combat Aerial System
Recent Notable UCAS Contract Awards

Low Cost Attritable Strike Demonstration (LCASD) – Air Force Research Lab (AFRL) Production Units Forecast to be in the Hundreds to Thousands @ ~$2M - $3M per UCAS

Unmanned Tactical Aerial Platform (UTAP-22) – Defense Innovation Unit Experimental (DIUx) ($12.6M) – Fly in Major Military Exercise FY17

Gremlins Air Launched / Air Recovered Unmanned Combat Aerial System (UCAS) – Defense Advanced Research Project Agency (DARPA) ($3.9M Phase I, Potential Phase 2 $20M, Potential Phase 3 $33M). Production Units Forecast to be in the Hundreds to Thousands @ ~$700K per UCAS

Confidential UCAS Program
Industry Leader in High Performance Unmanned Aerial Target Drone Systems

“Achievement of Production Status for Any of These Programs Will be Additive to Kratos’ Base Financial Forecast and Our Expectation for Kratos’ Unmanned Systems Business to Double in Size Over the Next 24 Months.”
STRATEGIC OBJECTIVE

Be the Leader in High Performance, Low Cost Unmanned Combat Aerial Systems

MISSION

Industry Leader in Unmanned Vehicle C² Systems, Avionics & Electronics
Satellite Communications and Cyber Security

- Industry Leader in Satellite Command and Control Systems – Ground Segment
- Industry Leader in RF Interference, Monitoring, Geo Location and Related Cyber Security Solutions
- Maintaining, Sustaining and Protecting a Significant Majority of U.S. Satellite Systems today (Including Recurring Revenue Programs)

- Command and control systems
- Satellite monitoring systems
- Signal intelligence systems
- RFID systems
- GEO location of RFI threats
- Telemetry processing systems

Representative Satellite Communications Systems Supported

SBIRS
AEHF
WGS
Classified
Satellite Communications (cont’d)

Kratos Owned and Operated Global Terrestrial Ground Infrastructure Providing Signal Monitoring and Geo Location Solutions and Services
Satellite Communications: DoD / Intel Satellite Market Growth

- Emerging Space and Cyber threat from Russia and China
- Unmanned Aerial Systems demanding more bandwidth
- Intelligence, Surveillance, and Reconnaissance demanding more bandwidth
- Drive to commercialization for cost, resiliency, capacity

STRATCOM Must Be Warfighters, Not FAA In Space: Lt. Gen. Kowalski

60 Minutes: Critical U.S. satellites vulnerable?
U.S. and China locked in a high stakes contest over satellites that are critical to national security and everyday life

Gen. Hyten Pushes revamp of Satellite Control Infrastructure

A potential conflict on Earth that escalates into space has prompted the Air Force to find an extra $5 billion to spend on offensive and defensive systems to protect national security satellites.
Microwave Electronics

- An industry leader in Microwave Electronics Products, Systems and Sub Systems for:
  - Missile
  - Radar
  - Electronic warfare
  - Intelligence, surveillance & reconnaissance
  - Communication systems
  - GaN technology

- Demand for Kratos' Microwave Electronics products is driven by rising Russian, Chinese, North Korean, Iranian, and Other Advanced Nation State Adversarial Threats, Strategic Recapitalization

Representative Products

- SSPAs AND AMPLIFIERS
- FREQUENCY CONVERTERS
- SHR - RECEIVERS
- TRANSCEIVERS / DATA LINKS
- SOURCES
- CONTROL COMPONENTS
- INTEGRATED MICROWAVE ASSEMBLIES
- MILLIMETER WAVE
- BEAM FORMING MODULES
- GPS IMMUNE
- RF FRONT ENDS AND DLVAs
Microwave Electronics Representative
Systems Supported

Iron Dome
Gripen Fighter
Arrow III
Sling of David
Barak
Spyder
Growth Strategy – Focused Internally

- Concentrate on Existing Primary Markets and Internal Growth
- Build on Base of Intellectual Property and Technology Resident in Core Business
- Expand Technology and Product Offerings to Existing Customers
- Achieve Production on UCAS Opportunities
- Targeted Investment in Strategic Growth Areas
- Expand Operating Margins and Increase Cash Flow/Operating Leverage
- Capitalize on Corporate Infrastructure Investments/Operating Leverage
Recent Notable Strategic Program/Contract Awards

KC-46 High Fidelity Maintenance Training System - Initial Contract Value $20M\(^1\)

Marine Common Aircrew Trainers (MCAT) - Initial Contract Value $54M\(^2\)

JFCC / USS Stratcom Global Satellite RF Interference Monitoring ($6.2M)\(^3\)

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(1) Kratos August 24, 2016 press release
(2) Kratos September 12, 2016 press release
(3) Kratos October 24, 2016 press release
Recent Notable Strategic Program/Contract Awards

$23.5 Million U.S. Army Aviation and Missile Command Air Defense System
Recent Notable Strategic Program/Contract Awards

$18 Million High Performance Unmanned Aerial Target Drone System Contract Award – New Customer
Expected Near Term Catalysts

U.S. Navy Unmanned Subscale Aerial Target Drone (SSAT) Production\(^{(1)}\) - Under Contract, LRIP Expected Q2 FY17

“Black” Program Production\(^{(1)}\) – Under Contract, LRIP Expected Second Half FY17

Unmanned Aerial Drone System Program Award – New Customer – Expected Q1 FY17

Unmanned Aerial System Program Award – Existing Customer – Expected Q2 FY17

\(^{(1)}\) Exercise of low rate initial production expected first half of 2017
Expected Near Term Catalysts (cont’d)

New Major Training System Program Award Expected Q2 FY17

Low Rate Initial Production Expected on New Missile System – Second Half FY17
Kratos – Financial Overview

- **Kratos Provides Annual Financial Guidance**
  - We are Primarily a Product Based Company with Revenue Driven by Shipments/Deliveries

- **Majority of Kratos’ Work is Funded by the U.S. Government, Providing a “Clear” 12 Month View**

- **Substantial Amount of Kratos’ Work is Performed Under Multi-Year Strategic Programs**
## Recent Financial Summary 2016

<table>
<thead>
<tr>
<th>Category</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q316 Revenues</td>
<td>$165.4M</td>
</tr>
<tr>
<td>Year Over Year Increase From Q315</td>
<td>2.3%</td>
</tr>
<tr>
<td>Adjusted EBITDA*</td>
<td>$13.5M</td>
</tr>
<tr>
<td>Q316 Operating Cash Flow</td>
<td>$3.7M</td>
</tr>
<tr>
<td>Book to Bill Ratio Q316</td>
<td>1.2 to 1</td>
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<tr>
<td>Book to Bill Ratio LTM 9/25/16</td>
<td>0.9 to 1</td>
</tr>
<tr>
<td>Funded Backlog @ 09/25/16</td>
<td>$582M</td>
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<tr>
<td>Unfunded Backlog @ 09/25/16</td>
<td>$319M</td>
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<tr>
<td>Total Backlog @ 09/25/16</td>
<td>$901M</td>
</tr>
<tr>
<td>Bid &amp; Proposal Pipeline @ 09/25/16</td>
<td>$6.3B</td>
</tr>
</tbody>
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*As defined in Company’s Q316 Earnings Release dated November 2, 2016*
Summary Financial Information

Nine Months Ended 09/25/16

Revenue By Customer

- Int’l 11%
- Comm & Other 29%
- U.S. Gov’t 60%

Contract Mix

- Firm Fixed Price 82%
- T&M 6%
- CPFF 12%

Backlog Ended 09/25/16

- Funded $582M
- Unfunded $319M

Bid & Proposal Pipeline Ended 09/25/16

- $6.3B
Investment Thesis

- Improving U.S. DoD Funding Environment, Recapitalization Of Strategic Systems Under Way
- Kratos Is The Industry Leader In High Performance Jet Powered Unmanned Aerial Drone Systems
- Large New Unmanned Aerial Drone System Program Production Expected Beginning First Half of 2017, Expected to Drive Doubling in Size of Kratos’ UAS Business
- Satellite Communications Business Benefiting From Multi Billion Dollar Funding Increase
- Target Base Case Business Model Projection Of $800 Million Revenue, $80 Million Adjusted EBITDA, With Significant Upside Potential if UCAS Programs Production Status Achieved