

PROCEED WITH CERTAINTY

# First Quarter Fiscal 2019 Investor Overview

October 2018



### **Safe Harbor Statement**

- Certain statements in this presentation may constitute "forward-looking statements" as that term is defined in the Private Securities Litigation Reform Act of 1995. Forward-looking statements include, without limitation, any statement that may predict, forecast, indicate or imply future results, performance or achievements, and may contain words such as "believe," "anticipate," "expect," "estimate," "intend," "project," "plan," or words or phrases with similar meaning. Forward-looking statements are based on current expectations, forecasts and assumptions that involve risks and uncertainties, including, but not limited to, economic, competitive, governmental and technological factors outside of our control, that may cause our business, strategy or actual results to differ materially from the forward-looking statements.
- Factors that could cause actual results to differ materially from the forward-looking statements include, but are not limited to, reliance on sales to the U.S. government; availability of U.S. government funding for defense procurement and R&D programs; changes in the timing and/or amount of government spending; our ability to perform under existing contracts and obtain new contracts; risks related to our international business, including compliance with export control laws; potential need for changes in our long-term strategy in response to future developments; unexpected technical and marketing difficulties inherent in major research and product development efforts; the impact of potential security and cyber threats; changes in the supply and/or demand and/or prices for our products and services; the activities of competitors and increased competition; failure of the markets in which we operate to grow; uncertainty in the customer adoption rate of commercial use unmanned aircraft systems; failure to remain a market innovator and create new market opportunities; changes in significant operating expenses, including components and raw materials; failure to develop new products; the extensive regulatory requirements governing our contracts with the U.S. government; product liability, infringement and other claims; changes in the regulatory environment; and general economic and business conditions in the United States and elsewhere in the world.
- For a further list and description of such risks and uncertainties, see the reports we file with the Securities and Exchange Commission, including our most recent Annual Report on Form 10-K and Quarterly Reports on Form 10-Q, which are available at www.sec.gov. We do not intend, and undertake no obligation, to update any forward-looking statements, whether as a result of new information, future events or otherwise.



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## AeroVironment Overview



## AeroVironment is a Technology Solutions Provider at the Intersection of Future-Defining Capabilities

We Provide More Actionable Intelligence So You Can Proceed With Certainty



## A Success Story of Serial Innovation Since Our Founding in 1971



#### 1977 Gossamer Condor

1st controlled human powered flight





World Records: Longest, highest, farthest solar powered flights





1<sup>st</sup> backpack portable small UAS

1986

**Pointer** 



#### 1995 Pathfinder/ Pathfinder Plus

Solar platform for HALE flight





#### 2001 Helios

#### World Record:

Highest flying airplane in history



#### 2005 **Global Observer Prototype**

1<sup>st</sup> liquid hydrogen powered UAS



#### 2010 Global Observer<sup>®</sup>

Test flight program begins



#### 2012 Switchblade<sup>®</sup>

1st operational deployment of back-packable tactical missile system



#### 2016 Blackwing™

1<sup>st</sup> submarinelaunched loitering ISR system for US Navy



#### 2017 Snipe™

1st dualsensor, military-grade, pocketable UAS

2007 2018 1977 IPO



#### 1979 Gossamer **Albatross**

1st human powered flight across **English Channel** 





1985 Pterosaur

IMAX film. On The Wina





Featured in





1987 Sunraycer

Winner 1st solar car race





2003 Dragon Eye

1st U.S. DoD Small UAS Program of Record





#### 2005 Raven®

1st to deploy 1000s of backpack portable UAVs to U.S. Forces in a single year



#### 2008 Small UAS **Digital Data** Link (DDL™)

A wireless communications link that provides greater security, range and utility than analog links

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2011 Nano Air Vehicle

wing nano

UAV with

tri-axis

control



#### 2013 Long **Endurance** Puma™ 1st flapping

1st small UAS extended solar flight: nine hours



#### 2014 **Commercial UAS**

1<sup>st</sup> FAA-approved commercial services over land



#### 2018 Quantix™ & AVDSS TM

1st integrated drone, sensor, analytics solution as an app



## AeroVironment Investment Thesis

- A profitable, pure-play unmanned solutions company
- At the forefront of multiple large, global growth opportunities
- Strong financial position and performance enabling our growth strategy
- Demonstrated track record of capitalizing on growth opportunities



## Small Unmanned Aircraft Systems







**62**%

of fiscal 2018 company revenue

86%

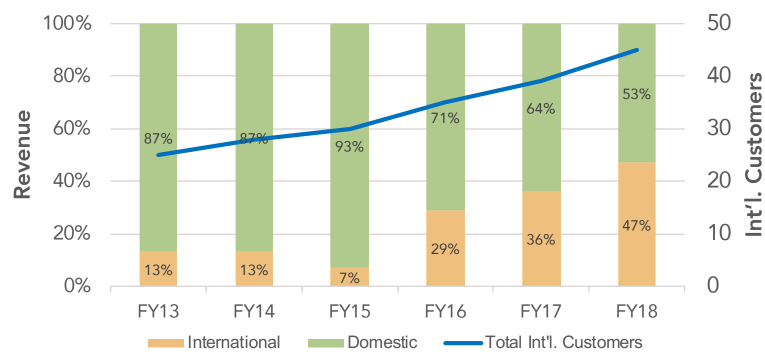
of all unmanned aircraft in U.S. Dept. of Defense inventory<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>Source: United States Department of Defense Unmanned Systems Roadmap 2013-2038, page 5

## **Growing & Diversified International Revenue**

 More than 45 countries as UAS customers most with additional procurement potential

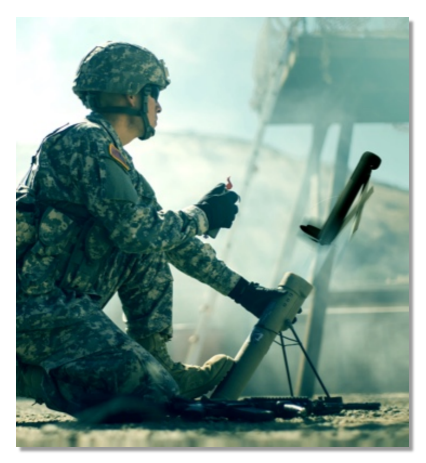
Driven by small UAS and in FY18 by HAPS



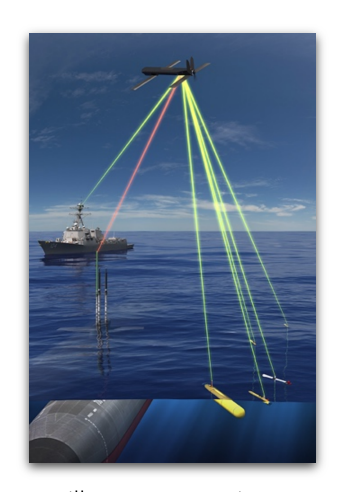
Note: FY13 – FY16 figures have not been adjusted for ASC-606.



## **Tactical Missile Systems**



- 24% of FY18 revenue
- +\$110M Orders in FY18
- \$110M approved funding for LMAMS in GFY19
- Additional Switchblade variants in development
- Pursuing integration with armored combat vehicles



#### **Switchblade®**

- Lethal, high-precision, rapidly deployed munition
- In use by United States forces
- Current solution for Army LMAMS requirement

#### Blackwing™

- Intelligence, surveillance, reconnaissance and communications solution
- Deploying on U.S. Navy submarines and positioned for Program of Record



## Commercial Information Solutions (CIS) – Potential in Multiple Large Verticals



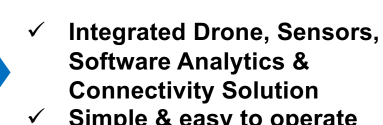
Quantix<sup>™</sup> Drone with integrated sensors



**AV Decision Support Software Analytics** 



Tablet with Connectivity



- **Software Analytics & Connectivity Solution**
- Simple & easy to operate
- **Automated solution**



#### Multi-billion dollar global market opportunity



"The Commercial segment holds the most potential for growth, in our view, with a triple- digit CAGR over the next five years and a \$21bn TAM."

- Goldman Sachs. "Drones: Flying into the Mainstream", March 2016



the addressable market of drone powered solutions in agriculture industry at \$32.4bn." - PWC, "Clarity from

"PwC estimates

Above", May 2016



## Fiscal 2019 Drivers

Continued focus on executing our growth strategy

Strength in domestic and international demand

Progress on our HAPS opportunity

Ongoing evaluation of strategic investments

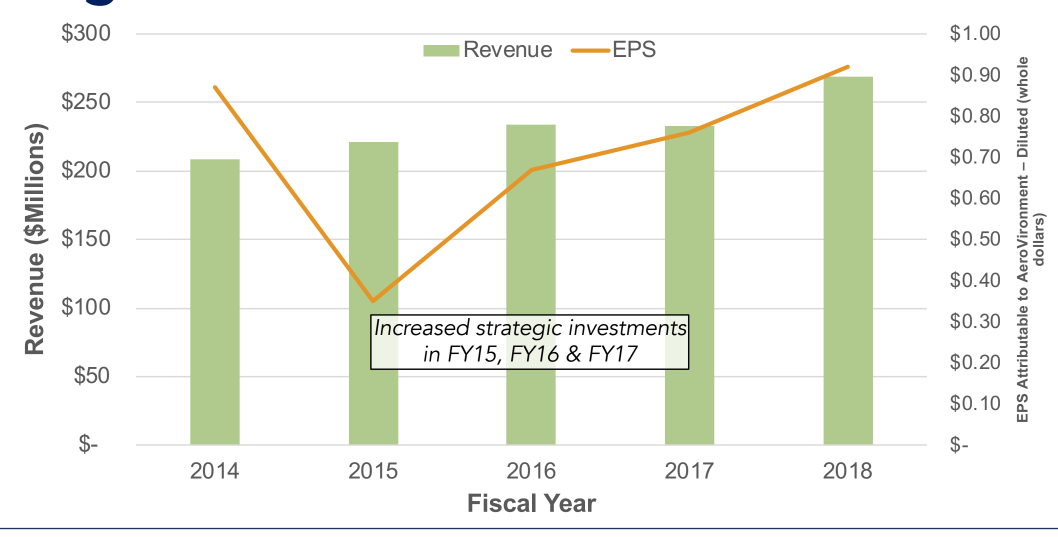
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# Financial Summary

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## **Profitability Driven by Innovation & Strategic Investments**





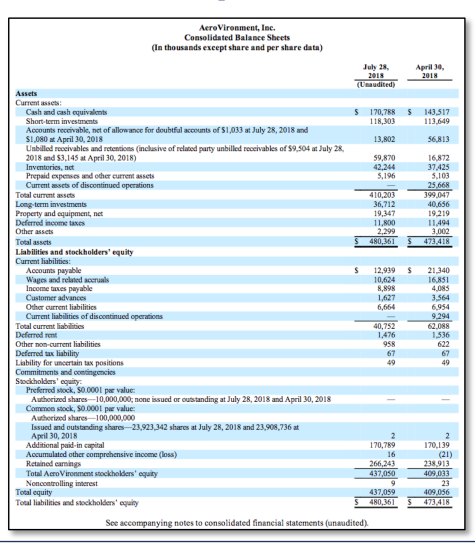
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## Fiscal Year 2019 Quarterly Results (Continuing Operations)

In \$ Millions (except EPS)	Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	YTD
Revenue	\$78.0	-	-	-	\$78.0
Gross Margin	\$32.6	-	-	-	\$32.6
Gross Margin %	42%	-	-	-	42%
Profit	\$23.5	-	-	-	\$23.5
Profit Margin %	30%	-	-	-	30%
Net Income Attributable to AeroVironment	\$27.3	-	-	-	\$27.3
Net Income Attributable to AeroVironment Margin %	35%	-	-	-	35%
Diluted Earnings Per Share (EPS) Attributable to AeroVironment	\$0.85	-	-	-	\$0.85



## A Strong Balance Sheet is Essential to our Growth Strategy: Confidence, Speed, Conviction



\$325 million in cash, short and long term investments

No debt (other than \$0.2 million IT capital leases)





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