
**UNITED STATES
SECURITIES AND EXCHANGE COMMISSION**
Washington, D.C. 20549

FORM 8-K

**CURRENT REPORT
Pursuant to Section 13 or 15(d)
of the Securities Exchange Act of 1934**

Date of Report (Date of earliest event reported): February 27, 2017

GOGO INC.

(Exact name of registrant as specified in its charter)

Delaware
(State or other jurisdiction
of incorporation)

001-35975
(Commission
File Number)

27-1650905
(IRS Employer
Identification No.)

111 North Canal, Suite 1500
Chicago, IL
(Address of principal executive offices)

60606
(Zip Code)

Registrant's telephone number, including area code:
312-517-5000

Not Applicable
(Former name or former address, if changed since last report)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:

- Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
 - Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
 - Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
 - Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))
-
-

Item 7.01 REGULATION FD DISCLOSURE.

Representatives of Gogo Inc. (the “Company”) will use the presentation attached hereto as Exhibit 99.1 in various meetings with investors from time to time.

Item 9.01 FINANCIAL STATEMENTS AND EXHIBITS.

(d) Exhibits

<u>Exhibit No.</u>	<u>Description</u>
99.1	Investor Presentation

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

GOGO INC.

By: /s/ Norman Smagley
Norman Smagley
Executive Vice President and
Chief Financial Officer

Date: February 27, 2017

EXHIBIT INDEX TO CURRENT REPORT ON FORM 8-K

Dated February 27, 2017

99.1 Investor Presentation

Investor Presentation

February 2017



SAFE HARBOR STATEMENT



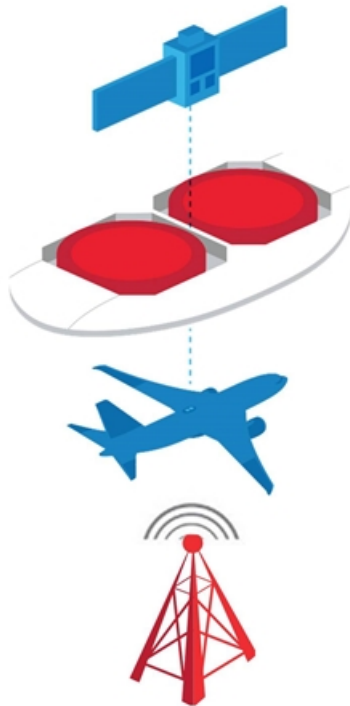
This presentation contains "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934 that are based on management's beliefs and assumptions and on information currently available to management. Most forward-looking statements contain words that identify them as forward-looking, such as "anticipates," "believes," "continues," "could," "seeks," "estimates," "expects," "intends," "may," "plans," "potential," "predicts," "projects," "should," "will," "would" or similar expressions and the negatives of those terms that relate to future events. Forward-looking statements involve known and unknown risks, uncertainties and other factors that may cause Gogo's actual results, performance or achievements to be materially different from any projected results, performance or achievements expressed or implied by the forward-looking statements. Forward-looking statements represent the beliefs and assumptions of Gogo only as of the date of this presentation and Gogo undertakes no obligation to update or revise publicly any such forward-looking statements, whether as a result of new information, future events or otherwise. As such, Gogo's future results may vary from any expectations or goals expressed in, or implied by, the forward-looking statements included in this presentation, possibly to a material degree.

Gogo cannot assure you that the assumptions made in preparing any of the forward-looking statements will prove accurate or that any long-term financial or operational goals and targets will be realized. In particular, the availability and performance of certain technology solutions yet to be implemented by the Company set forth in this presentation represent aspirational long-term goals based on current expectations. For a discussion of some of the important factors that could cause Gogo's results to differ materially from those expressed in, or implied by, the forward-looking statements included in this presentation, investors should refer to the disclosure contained under the headings "Risk Factors" and "Cautionary Note Regarding Forward-Looking Statements" in the Company's Annual Report on Form 10-K.

Note to Certain Operating and Financial Data

In addition to disclosing financial results that are determined in accordance with U.S. generally accepted accounting principles ("GAAP"), Gogo also discloses in this presentation certain non-GAAP financial information, including Adjusted EBITDA. This financial measure is not a recognized measure under GAAP, and when analyzing our performance, investors should use Adjusted EBITDA in addition to, and not as an alternative to, net loss attributable to common stock as a measure of operating results.

In addition, this presentation contains various customer metrics and operating data, including numbers of aircraft or units online, that are based on internal company data, as well as information relating to the commercial and business aviation market, and our position within those markets. While management believes such information and data are reliable, they have not been verified by an independent source and there are inherent challenges and limitations involved in compiling data across various geographies and from various sources.



Gogo is the global leader in providing broadband connectivity solutions and wireless entertainment to the aviation industry

>7,000

Broadband aircraft online¹

53%

Global market share in Commercial aviation²

91%

North America market share in Business aviation²

1) As of 12/31/2016

2) Based on management estimates, public filings and trade publications of broadband IFC installations as of 12/31/2016

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Passenger Connectivity & Entertainment

- Internet
- Streaming Movies
- IPTV



Passenger Experience

- Rebooking Travel
- Baggage Tracker
- Digitized Attendants
- Turbulence Avoidance

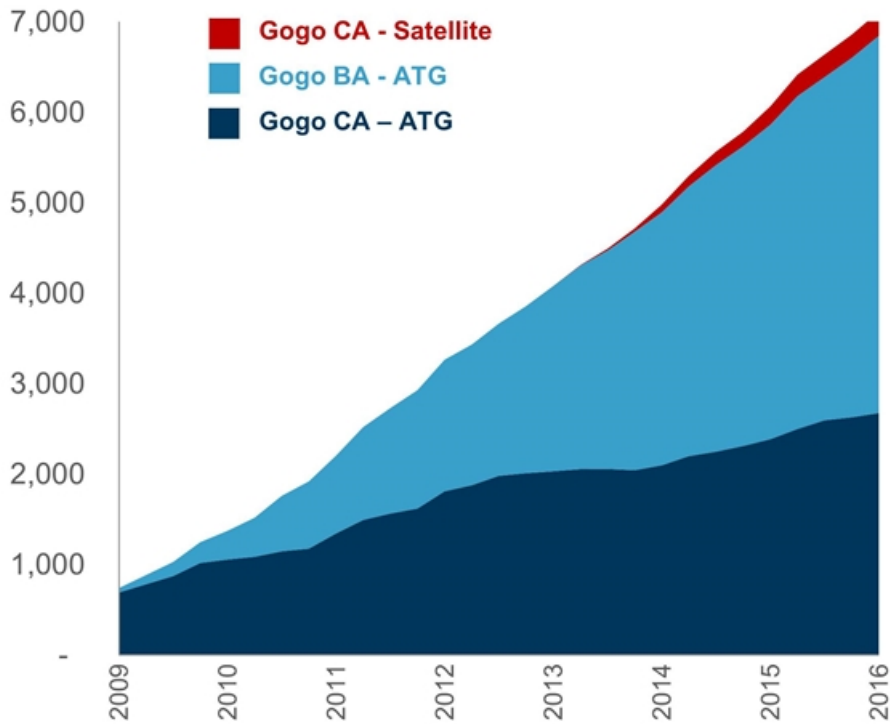


Aircraft Operational Efficiencies

- Lower Fuel Costs
- Maintenance Savings
- Turbulence Avoidance



Number of Aircraft Online



Market Opportunity

Commercial Aviation

~10,000

Uncommitted aircraft today

~9,000

Additional passenger aircraft by 2025

Business Aviation

~26,000

Aircraft without broadband today

~6,000

Additional business aircraft by 2025

Note: Data based on management estimates, trade publications and other public sources as of 12/31/2016 and include both commercial and business broadband connected aircraft where specified
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PROFITABILITY PATH FOR ALL SEGMENTS



PROFITABILITY DRIVERS

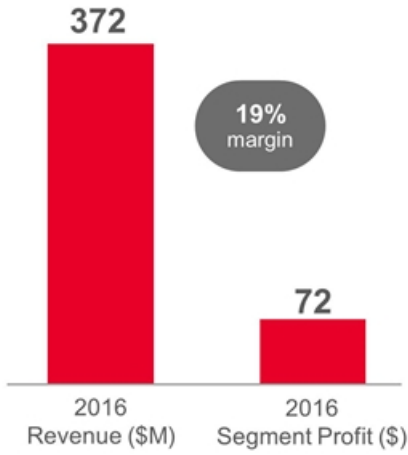
More
Bandwidth

More
Aircraft

More
Aircraft

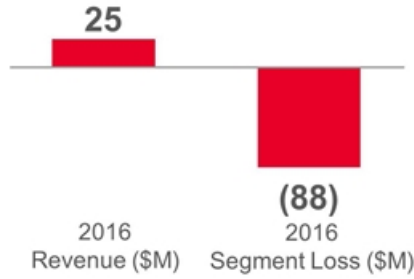
CA-NA

2,676 Aircraft Online
67% Market Share



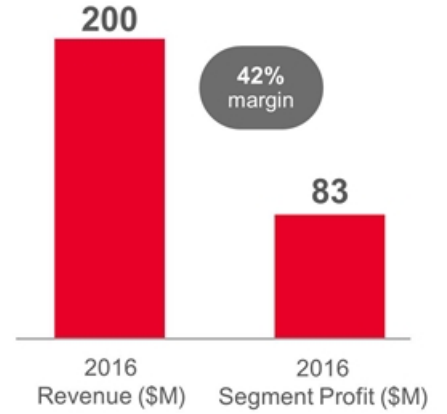
CA-ROW

267 Aircraft Online
13% Market Share
~560 Aircraft Backlog



BA

4,172 ATG Aircraft Online
91% Market Share

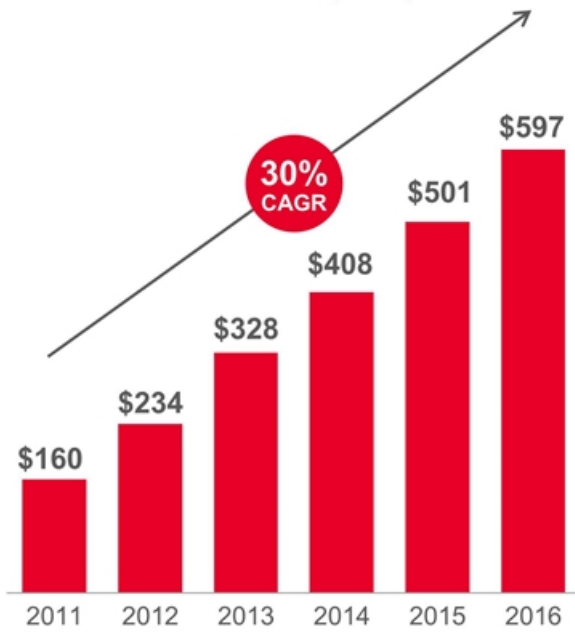


Note: Aircraft online and aircraft backlog, which refers to aircraft awarded, but not yet installed, are as of 12/31/2016
 Note: Note market share is based on installed aircraft from public sources, trade publications, management estimates and other public sources as of 12/31/2016
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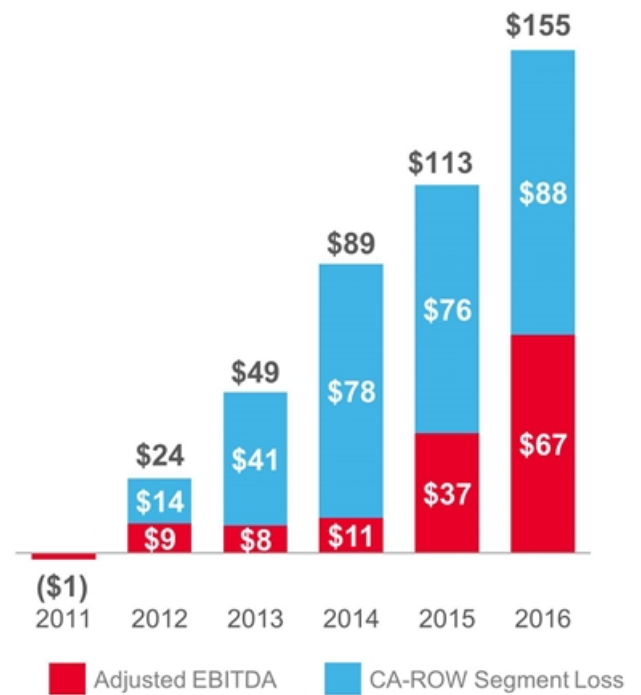
STRONG REVENUE AND PROFITABILITY GROWTH



Revenue (\$M)



Adjusted EBITDA⁽¹⁾ (\$M)



Note: Minor differences exist due to rounding
 (1) Please see reconciliation of Adjusted EBITDA in appendix
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INNOVATIVE NETWORK TECHNOLOGY

- Leading ATG & 2Ku platforms
- Superior reliability and redundancy
- Open architecture to adapt to future innovations

GLOBAL AIRCRAFT OPERATIONS

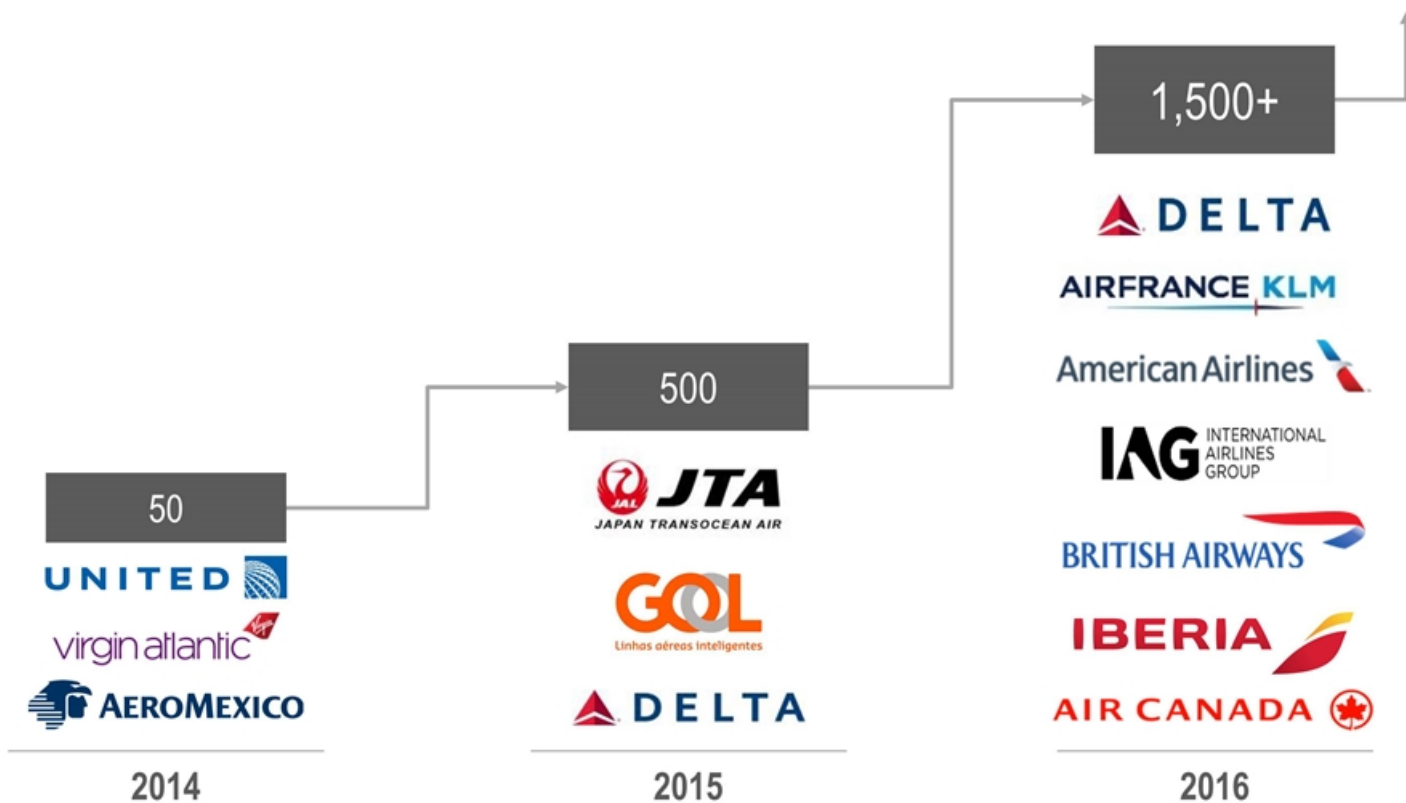
- Airline support on four continents
- 1,000+ annual installations⁽¹⁾
- Large and growing STC portfolio
- Remote deployment of software updates

CUSTOMIZABLE PLATFORMS

- In-flight connectivity
- Wireless video entertainment
- Connected aircraft platforms

1) Based on net installations of CA and BA aircraft for the year ended December 31, 2016.
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2Ku MOMENTUM CONTINUES



* 2Ku awards include both signed contracts and letters of intent
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LEADING TECHNOLOGY PLATFORMS FOR ALL AIRCRAFT



Global – Satellite



2Ku

- Global Coverage
- Network Redundancy
- High Speed & Capacity
- Live TV

Addressable Aircraft

~18,000⁽²⁾

North America – Air-To-Ground



ATG, ATG-4



Next Gen ATG⁽¹⁾

- North American Coverage
- Overnight Installs
- High Speed & Low Latency
- Light Weight

~22,000⁽³⁾

¹ Next Gen ATG expected to be available in 2018 and expected to deliver 100 Mbps

² Global commercial aircraft estimate from Boeing Market Outlook 2016-2035, excluding regional jets

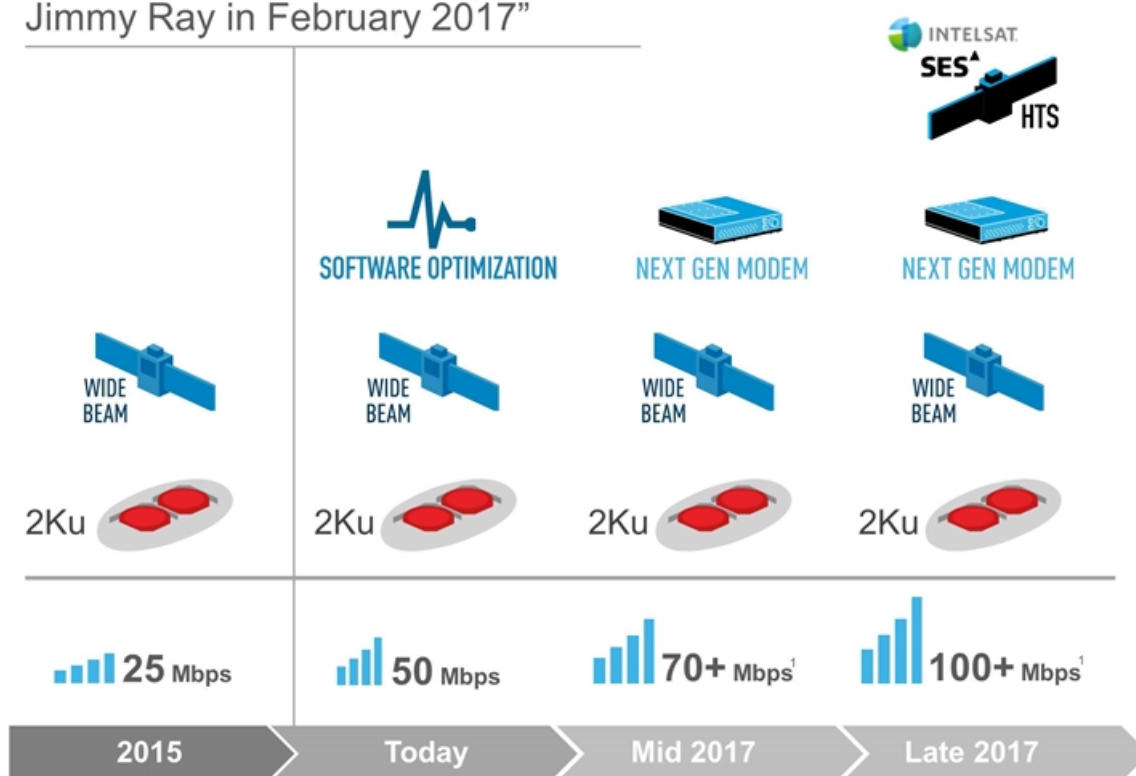
³ Includes North American business jets and turboprops estimate from JetNet IQ Report Q4 2015 and commercial regional jets from Boeing Market Outlook 2016-2035 and management estimates

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2Ku BRINGS 100+ Mbps GLOBALLY IN 2017



“100 Mbps demonstrated on Gogo’s Jimmy Ray in February 2017”



¹ Expected results based on management estimates
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NEXT GEN ATG BRINGS 100+ Mbps TO NORTH AMERICA IN 2018



ATG

ATG-4

Next Gen ATG



3 Mbps

10 Mbps

100+¹ Mbps

2008

2012

2018

- **Uniquely integrates** licensed and unlicensed spectrum
- **Leverages** existing ground and airborne infrastructure
- **Overnight** installation
- **Targeted** for smaller aircraft

¹ Expected results and availability based on management estimates
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LEADING GLOBAL OPERATIONAL CAPABILITIES



	9/30/16	12/31/16	2017E
2Ku Aircraft Installed	14	94	500+
Global Addressable Fleets Covered by 2Ku STCs	35%	35%	80%
2Ku Installation Lines	12	24	40+
Days To Install 2Ku	8	3	<3
Annual 2Ku Install Capacity	50	360	750+
Global Maint. Locations	33	33	45
First 2Ku OEM Installation	-	-	✓

PORTFOLIO OF BUSINESS AVIATION SOLUTIONS



Large Jets

~3,000 Aircraft



Medium Jets

~4,000 Aircraft*



Light Jets

~5,000 Aircraft

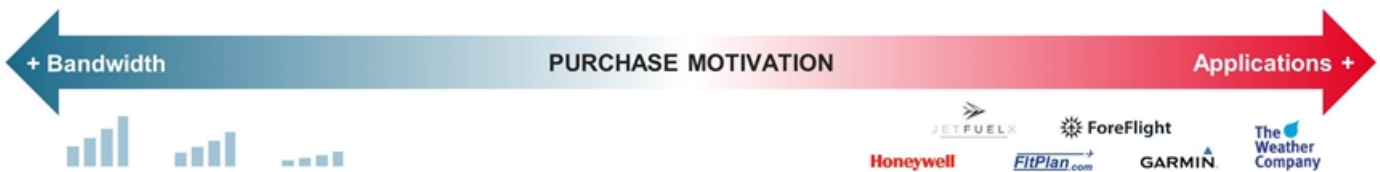


Turboprops

~8,500 Aircraft*



REGIONAL:	ATG/4G/ Next Gen ATG	ATG/4G/ Next Gen ATG	ATG/4G	ATG/4G/ Next Gen ATG
GLOBAL:	JX/SBB	SBB	SBB	SBB



* Source: JetNet IQ Report Q4 2015 and Gogo estimates as of June 2016
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MORE AIRCRAFT

- Significant backlog
- Growing market
- Leading market share

DECLINING INVESTMENT PER AIRCRAFT

- Decreasing installation time
- Lower airborne equipment costs
- Higher airborne equipment proceeds
- Leverage STC portfolio

ARPA GROWTH

- Increase network capacity
- Expand payers and services
- Increase passenger adoption
- Enable connected aircraft services

MARGIN IMPROVEMENT

- Drive bandwidth costs down
- Leverage investments in global network & operations

Growing Shareholder Value

1

Expand Technology Leadership

- **Extend** global 2Ku roadmap
- **Deploy** next gen ATG solution
- **Invest** in our industry leading IFC & IFE platforms

2

Scale Globally

- **Install** 1,500 2Ku aircraft awards
- **Achieve** 2Ku OEM offerability starting in 2017
- **Increase** penetration of ATG systems in BA market

3

Achieve Profitability

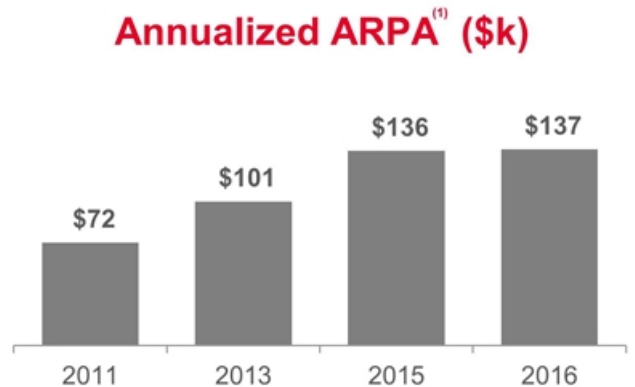
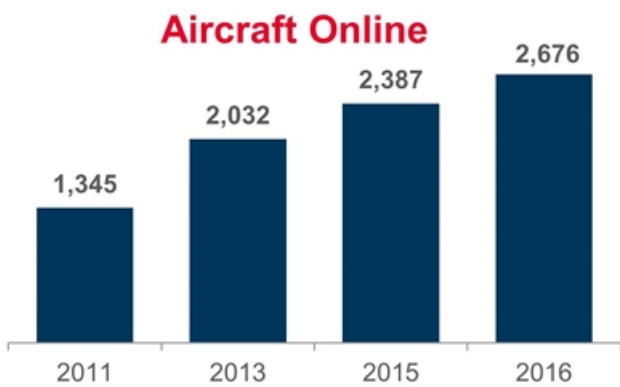
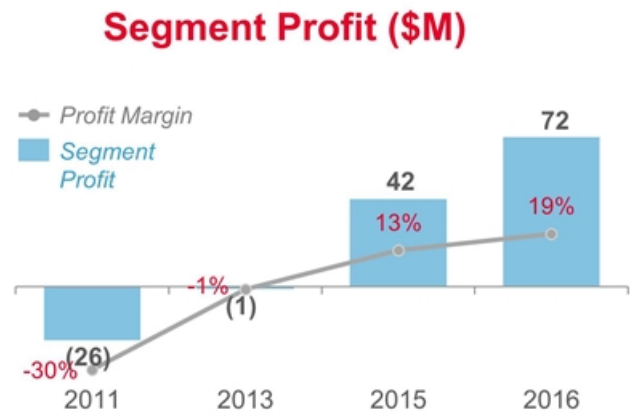
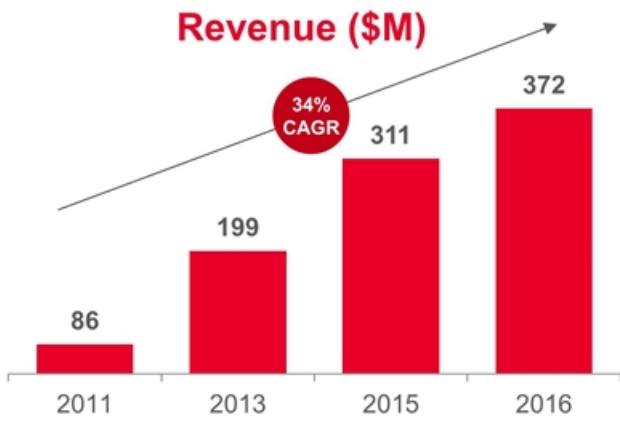
- **Scale** CA-ROW segment to profitability
- **Further** reduce 2Ku installation costs
- **Double** ARPA by 2021
- **Achieve** free cash flow in 2019⁽¹⁾

(1) Free cash flow is defined as cash flow from operating activities less consolidated capital expenditures.
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Appendix

CA-NA: STRONG REVENUE AND SEGMENT PROFIT GROWTH

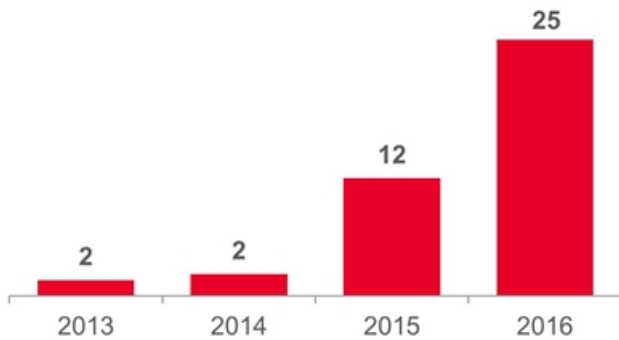


Note: Minor differences may exist due to rounding.
 (1) For 2011 and 2013 ARPA is based on aircraft online and for 2015 and 2016 ARPA is based on aircraft online equivalent.
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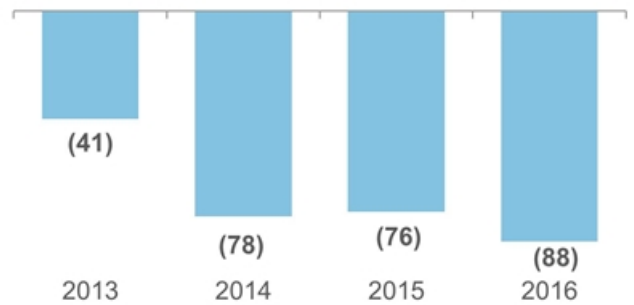
CA-ROW: STRONG REVENUE AND SEGMENT PROFIT GROWTH



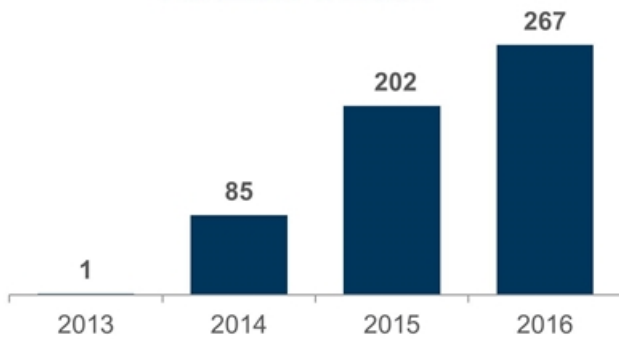
Revenue (\$M)



Segment Profit (\$M)



Aircraft Online

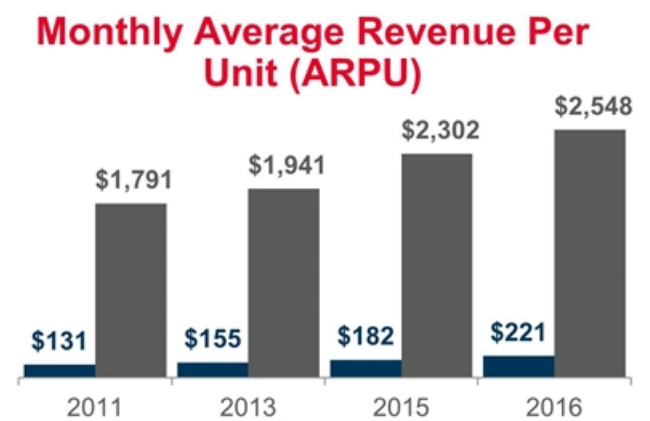
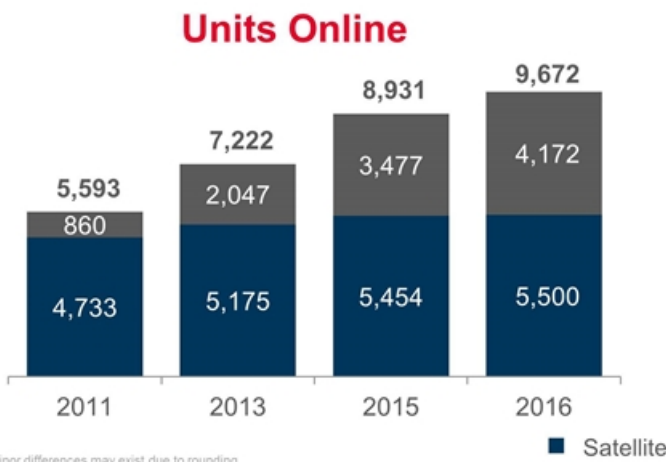
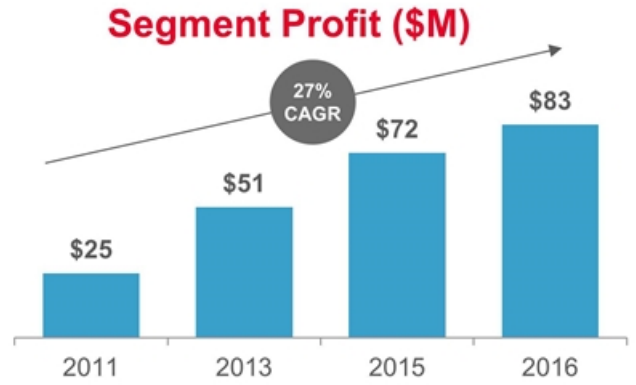
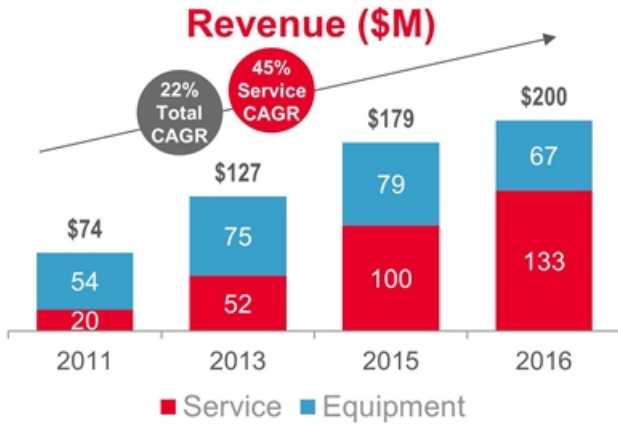


Annualized ARPA (\$k)



Note: Minor differences may exist due to rounding.
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BA: HIGH MARGIN SERVICE REVENUE DRIVES PROFITABILITY

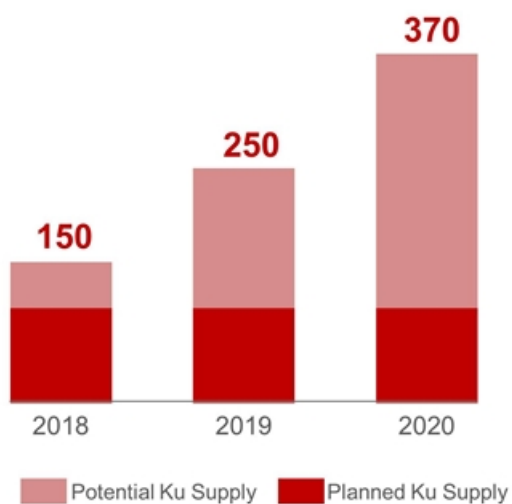


Note: Minor differences may exist due to rounding
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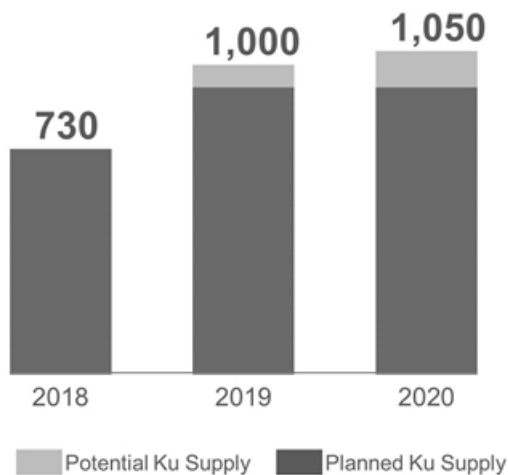
KU ECOSYSTEM PROVIDES LARGE AND GROWING GLOBAL CAPACITY



North American Ku Bandwidth Supply (Gbps)⁽¹⁾



Global Ku Bandwidth Supply (Gbps)⁽¹⁾














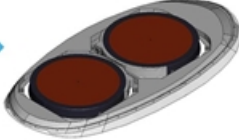


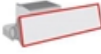
⁽¹⁾ Based on estimates by satellite capacity providers
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2Ku: PROPRIETARY SOLUTION THAT STANDS APART FROM THE COMPETITION



2Ku Differentiators

-  Open Architecture
-  Reliability
-  Speed
-  Capacity
-  Cost
-  Coverage
-  Aero Performance

		ANTENNA	
		2Ku	Gimbaled
SATELLITE	Ka (2 to 5) ⁽¹⁾		  
	Ku (~180 in orbit today) ⁽²⁾	 	  

Record market acceptance, 1,500 awarded aircraft, brings reliable connectivity to aircraft around the world

(1) Based on management estimates and include satellites operated by Inmarsat, Viasat, Eutelsat, and Yahsat as of 12/31/2016. We estimate that there are approximately 10 Ka satellites in the world, but due to lack of interoperability between Ka satellite providers, only 2 to 5 can currently be used for a given Ka antenna.
 (2) Based on management estimates and include satellites operated by SES, Intelsat, Eutelsat, EchoStar, and Telesat as of 12/31/2016
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GOGO INSTALLED & AWARDED AIRCRAFT

AS OF 12/31/2016



Aircraft Online	CA-NA	CA-ROW	Total
ATG Aircraft Online	898	-	898
ATG-4 Aircraft Online	1,719	-	1,719
Ku Aircraft Online	-	259	259
2Ku Aircraft Online	59	8	67
Total Aircraft Online	2,676	267	2,943

2Ku Aircraft Installed & Awarded But Not Yet Installed ¹	CA-NA	CA-ROW	Total
2Ku Aircraft Installed	81	13	94
2Ku Awarded but not yet installed, aircraft conversions	790	-	790
2Ku Awarded but not yet installed, new aircraft	60	560	620
Total 2Ku Aircraft Installed and Awarded But Not Yet Installed	931	573	1,500+

(1) All figures are as of 12/31/2016. Awarded but not yet installed figures are approximate and differences may exist due to rounding.

Note: Pursuant to the Letter Agreement dated May 27, 2016, approximately 550 Gogo-installed mainline aircraft that are currently under contract with Gogo pursuant to the Existing Agreements are subject to deinstallation at any time at American's option. While we cannot predict with any certainty when and with respect to which aircraft American will exercise such option, we currently expect that the option will be exercised by American with respect to a significant portion, or potentially all, of such approximately 550 aircraft from time to time over the next several years.

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ADJUSTED EBITDA RECONCILIATION (\$MM)



	2011	2012	2013	2014	2015	2016
Net Income	(18)	(96)	(146)	(85)	(108)	(125)
Interest Income	(0)	(0)	(0)	(0)	(0)	(2)
Interest Expense	1	9	29	33	59	84
Income Tax Provision	1	1	1	1	1	1
Depreciation & Amortization	33	37	56	64	87	106
EBITDA	16	(49)	(60)	14	39	64
Fair Value Derivative Adjustments	(59)	(10)	36	–	–	–
Class A and Class B Senior Convertible Preferred Stock Return	31	52	29	–	–	–
Accretion of Preferred Stock	10	10	5	–	–	–
Stock-based Compensation Expense	2	4	6	10	15	18
Amortization of Deferred Airborne Lease Incentives	(1)	(4)	(8)	(13)	(20)	(30)
Loss on Extinguishment of Debt	–	–	–	–	–	15
Adjustment of deferred financing costs	–	5	–	–	2	(1)
Adjusted EBITDA	(1)	9	8	11	37	67

Note: Minor differences exist due to rounding
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