## **INTERNET TRENDS 2018**

Mary Meeker

May 30 @ Code 2018



KLEINER PERKINS

### Thanks

#### Kleiner Perkins Partners

Ansel Parikh & Michael Brogan helped steer ideas and did a lot of heavy lifting. Other contributors include: Daegwon Chae, Mood Rowghani, Eric Feng (E-Commerce) & Noah Knauf (Healthcare). In addition, Bing Gordon, Ted Schlein, Ilya Fushman, Mamoon Hamid, Juliet deBaubigny, John Doerr, Bucky Moore, Josh Coyne, Lucas Swisher, Everett Randle & Amanda Duckworth were more than on call with help.

#### Hillhouse Capital

Liang Wu & colleagues' contribution of the China section provides an overview of the world's largest market of Internet users.

#### Participants in Evolution of Internet Connectivity

From creators to consumers who keep us on our toes 24x7 + the people who directly help us prepare the report. And, Kara & team, thanks for continuing to do what you do so well.

#### Context

We use data to tell stories of business-related trends we focus on. We hope others take the ideas, build on them & make them better.

At 3.6B, the number of Internet users has surpassed half the world's population. When markets reach mainstream, new growth gets harder to find - evinced by 0% new smartphone unit shipment growth in 2017.

Internet usage growth is solid while many believe it's higher than it should be. Reality is the dynamics of global innovation & competition are driving product improvements, which, in turn, are driving usage & monetization. Many usability improvements are based on data - collected during the taps / clicks / movements of mobile device users. This creates a privacy paradox...

Internet Companies continue to make low-priced services better, in part, from user data. Internet Users continue to increase time spent on Internet services based on perceived value. Regulators want to ensure user data is not used 'improperly.'

Scrutiny is rising on all sides - users / businesses / regulators. Technology-driven trends are changing so rapidly that it's rare when one side fully understands the other...setting the stage for reactions that can have unintended consequences. And, not all countries & actors look at the issues through the same lens.

We focus on trends around data + personalization; high relative levels of tech company R&D + Capex Spending; E-Commerce innovation + revenue acceleration; ways in which the Internet is helping consumers contain expenses + drive income (via on-demand work) + find learning opportunities. We review the consumerization of enterprise software and, lastly, we focus on China's rising intensity & leadership in Internet-related markets.

## **Internet Trends 2018**

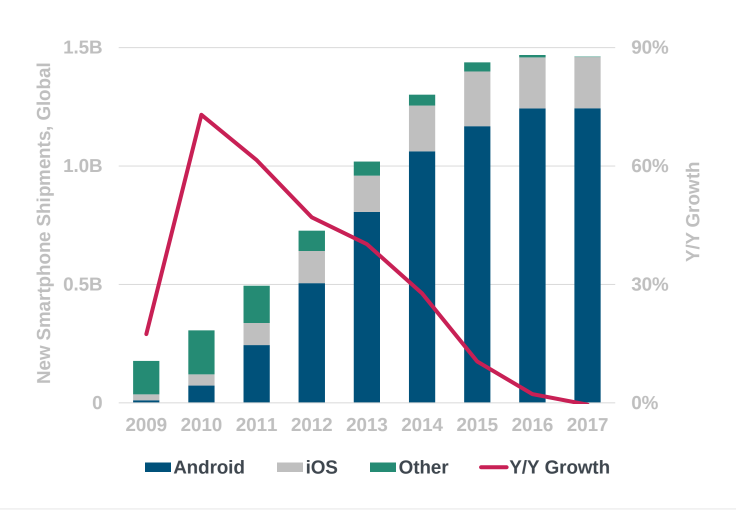
1)	Users	5-9
2)	Usage	10-12
3)	Innovation + Competition + Scrutiny	13-43
4)	E-Commerce	44-94
5)	Advertising	95-99
6)	Consumer Spending	100-140
7)	Work	141-175
8)	Data Gathering + Optimization	176-229
9)	<b>Economic Growth Drivers</b>	
10)	China (Provided by Hillhouse Capital)	237-261
11)	Enterprise Software	262-277
12)	USA Inc. + Immigration	278-291

## INTERNET DEVICES + USERS =

## **GROWTH CONTINUES TO SLOW**

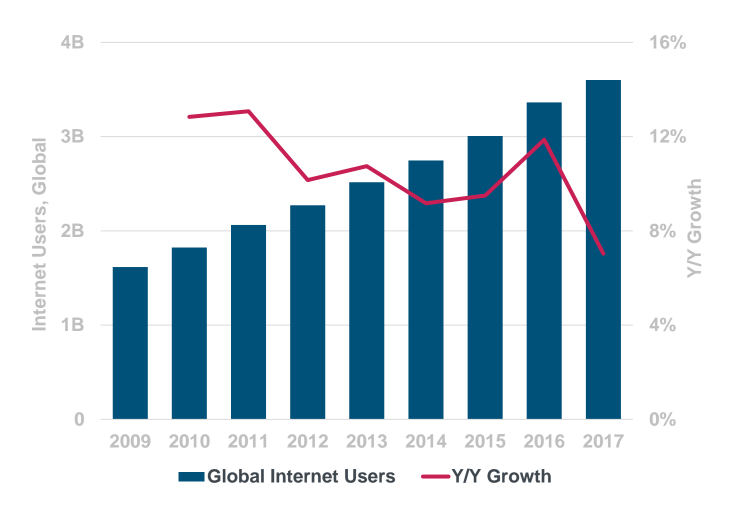
## Global New Smartphone Unit Shipments = No Growth @ 0% vs. +2% Y/Y

### **New Smartphone Unit Shipments vs. Y/Y Growth**



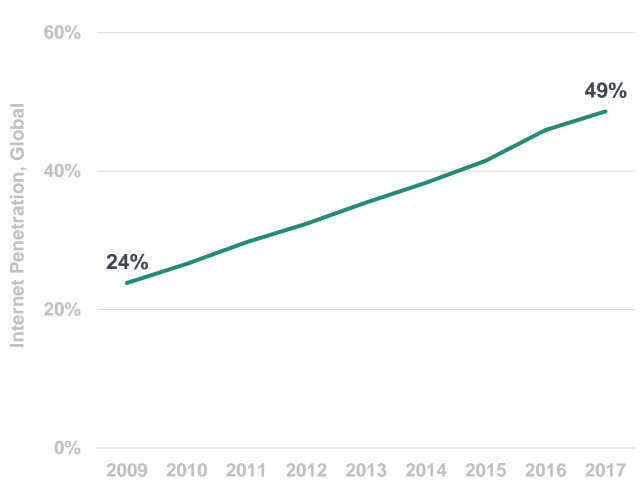
# Global Internet Users = Slowing Growth @ +7% vs. +12% Y/Y

#### Internet Users vs. Y/Y Growth



# Global Internet Users = 3.6B @ >50% of Population (2018)





## Internet Users...

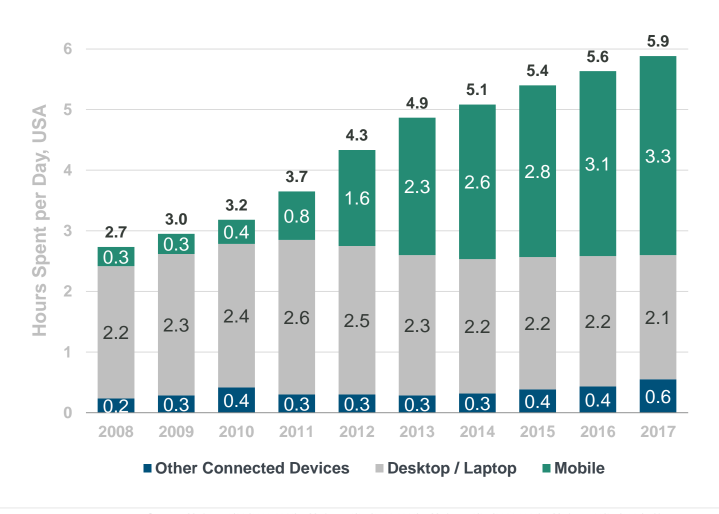
Growth Harder to Find After
Hitting 50% Market Penetration

## **INTERNET USAGE =**

## **GROWTH REMAINS SOLID**

# Digital Media Usage @ +4% Growth... 5.9 Hours per Day (Not Deduped)

### Daily Hours Spent with Digital Media per Adult User



Internet Usage...

How Much = Too Much? Depends How Time is Spent

## INNOVATION + COMPETITION =

# DRIVING PRODUCT IMPROVEMENTS / USEFULNESS / USAGE +

### **SCRUTINY**

# Innovation + Competition = Driving Product Improvements / Usefulness / Usage

**Devices** 

Access

Simplicity

**Payments** 

Local

Messaging

Video

Voice

Personalization

### Devices = Better / Faster / Cheaper

#### Apple iPhone

#### 2016



'Portrait' Photos Water Resistant

#### 2017



**Face Tracking** Full Device Display Wireless Charging

### **Google Android**

#### 2016



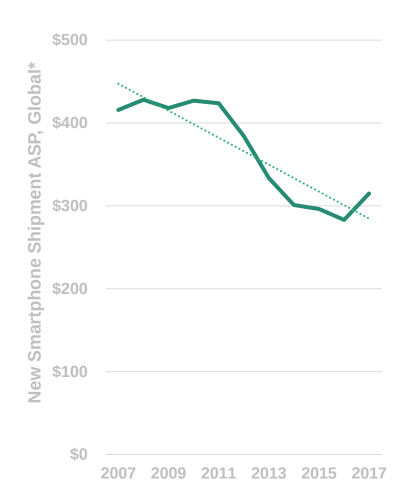
Google Assistant 'Al-Assisted' Photo Editing

#### 2017



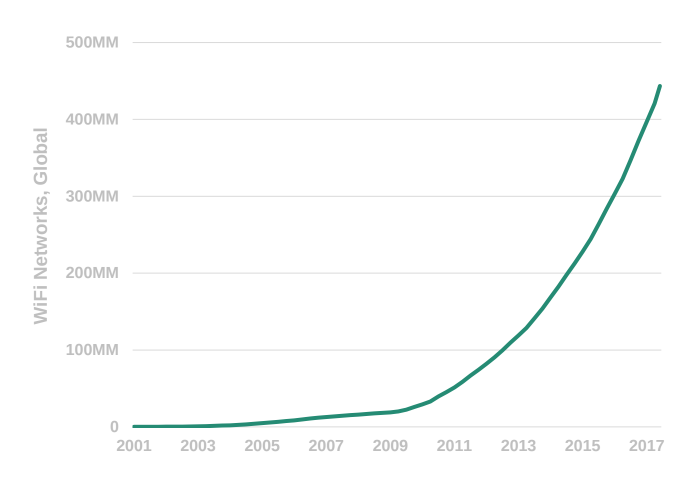
'Lens' Smart Image Recognition Always-On Display

#### **New Smartphone Shipments – ASP**



# Access = WiFi Adoption Rising

#### WiFi Networks



## Simplicity = Easy-to-Use Products Becoming Pervasive

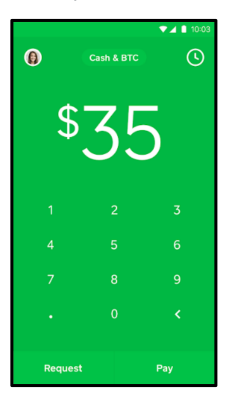
### Messaging

Telegram



#### **Commerce**

Square Cash



Media

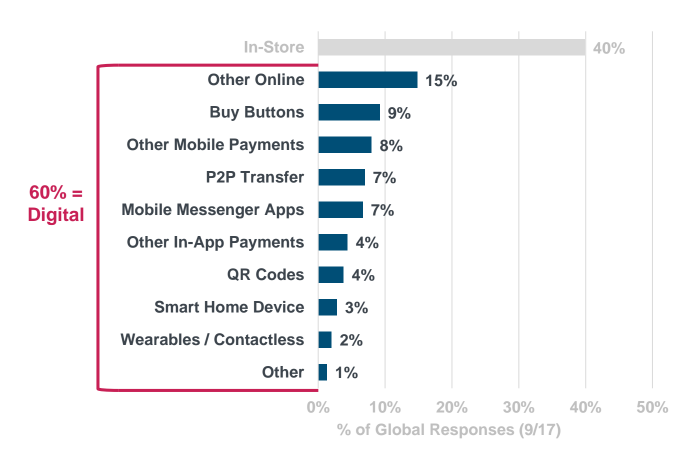
Spotify



# Payments = Digital Reach Expanding...

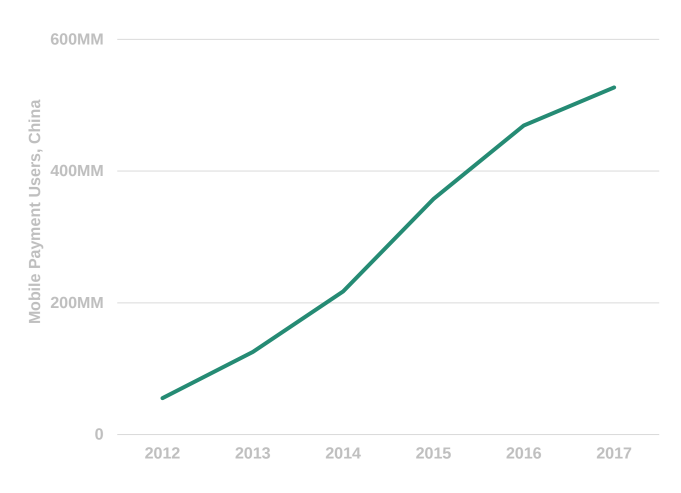
### **Transactions by Payment Channel**

Thinking of your past 10 everyday transactions, how many were made in each of the following ways?



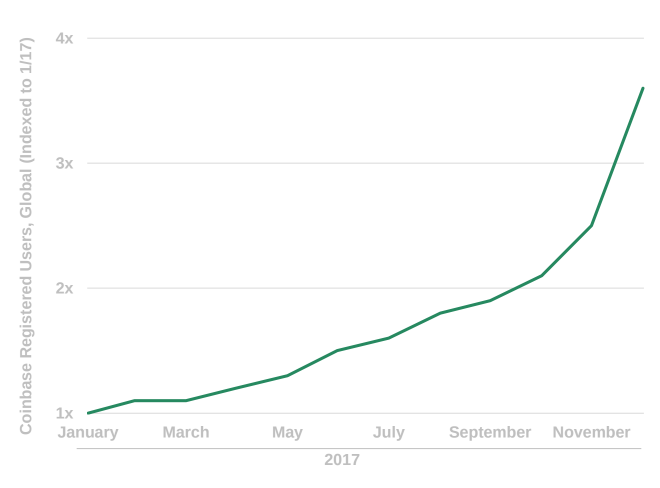
# ...Payments = Friction Declining...

### **China Mobile Payment Users**



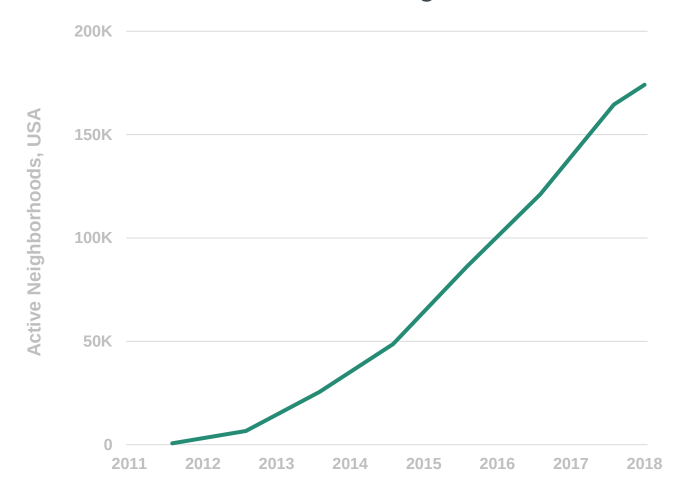
# ...Payments = Digital Currencies Emerging

#### **Coinbase Users**



# Local = Offline Connections Driven by Online Network Effects

### **Nextdoor Active Neighborhoods**



## Messaging = Extensibility Expanding

### Messaging

Tencent (2000 → 2018)

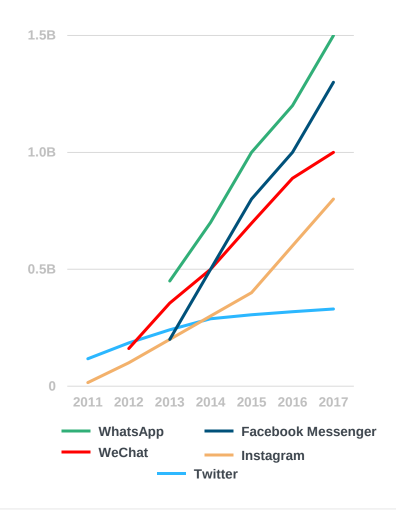
#### QQ



#### **WeChat**

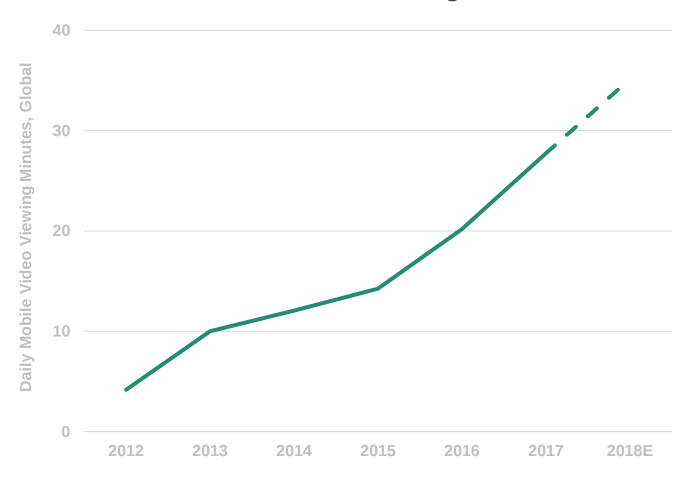


### **Messenger MAUs**



# Video = Mobile Adoption Climbing...

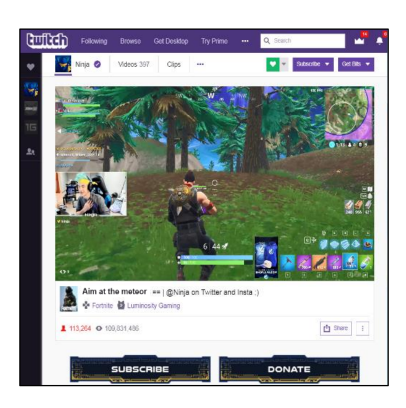
### **Mobile Video Usage**



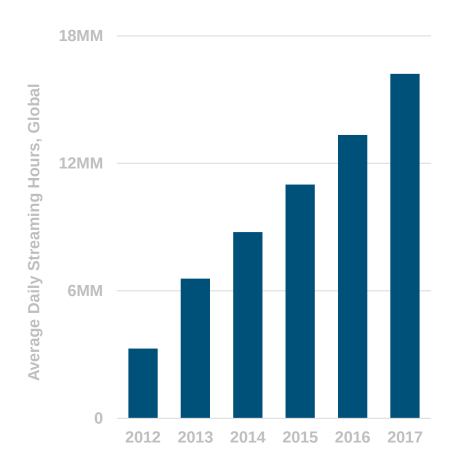
## ...Video = New Content Types Emerging

### **Fortnite Battle Royale**

Most Watched Game on Twitch

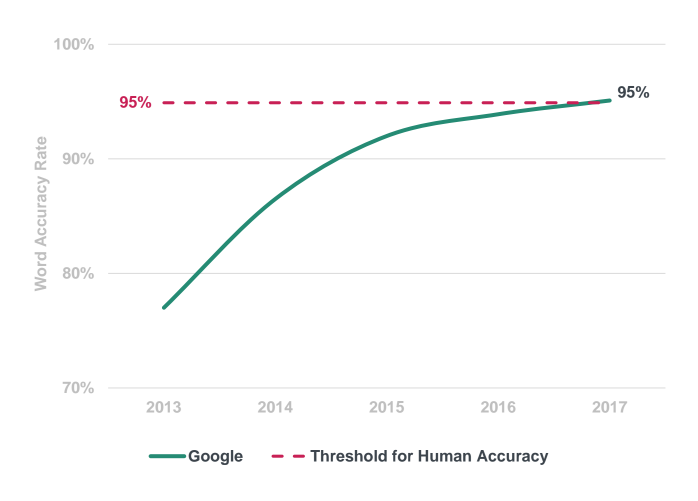


### **Twitch Streaming Hours**



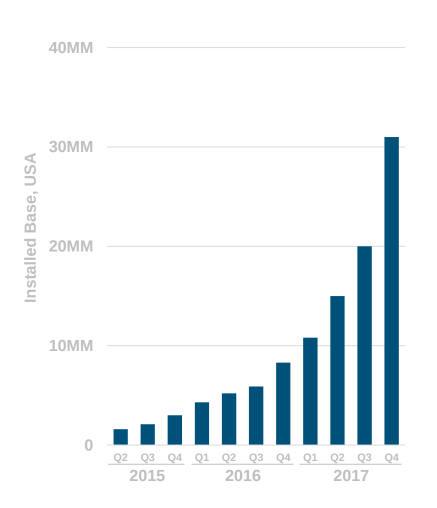
## Voice = Technology Lift Off...

### **Google Machine Learning Word Accuracy**

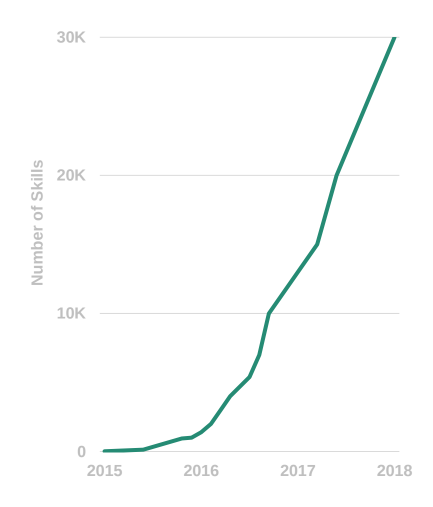


# ...Voice = Product Lift Off

#### **Amazon Echo Installed Base**



#### **Amazon Echo Skills**



# Innovation + Competition = Driving Product Improvements / Usefulness / Usage

**Devices** 

Access

Simplicity

**Payments** 

Local

Messaging

Video

Voice

Personalization

## Personalization =

Data Improves Engagement + Experiences...

Drives Growth + Scrutiny

# Personal + Collective Data = Provide Better Experiences for Consumers...

**2.2B** Facebooks

**200MM**Pinterests

**170MM** Spotifys

**125MM**Netflixes

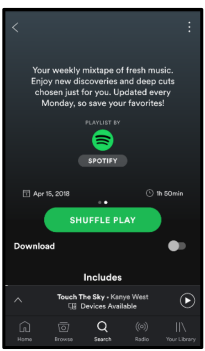
#### Newsfeed



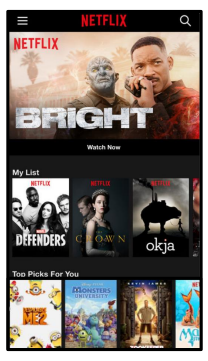
#### Discovery



#### Music



#### Video



# ...Personal + Collective Data = Provide Better Experiences for Consumers

100MM+

Waze Drivers

**20%**UberPOOL Share of All

100MM+ Snap Map MAUs 17MM\*\*
Nextdoor
Recommendations

Real-Time Navigation



Real-Time Transportation

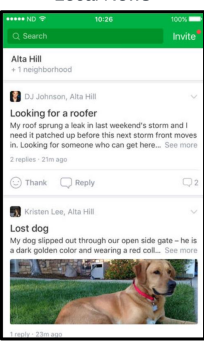
Rides, Where Available\*



Real-Time Social Stories



Often Real-Time Local News



### Privacy Paradox

### **Internet Companies**

Making Low-Priced Services Better, in Part, from User Data

#### **Internet Users**

Increasing Time on Internet Services Based on Perceived Value

### Regulators

Want to Ensure User Data is Not Used 'Improperly'

## Rising User Engagement = <u>Drives Monetization + Investment in Product Improvements...</u>

### Facebook Annualized Revenue per Daily User



# ...Rising Monetization + Data Collection = Drives Regulatory Scrutiny

#### Data / Privacy

The European Data Protection Regulation will be applicable as of May 25th, 2018 in all member states to harmonize data privacy laws across Europe.

- European Union, 5/18

Facebook's collection & use of data from third-party sources is abusive.

- German Federal Cartel Office, 12/17

#### Competition

Commission fines Google €2.42 billion for abusing dominance as search engine by giving illegal advantage to its own comparison shopping service.

- European Commission, 6/17

Commission approves acquisition of LinkedIn by Microsoft, subject to conditions.

- European Commission, 12/16

#### Safety / Content

The Germany Network Enforcement Act will require for-profit social networks with >2MM registered users in Germany to remove unlawful content within 24 hours of receiving a complaint.

- German Federal Ministry of Justice & Consumer Protection, 10/17

#### **Taxes**

Commission finds Luxembourg gave illegal tax benefits to Amazon worth around €250 million.

- European Commission, 10/17

## Internet Companies = Key to Understand Unintended Consequences of Products...

We're an idealistic & optimistic company.

For the first decade, we really focused on all the good that connecting people brings.

But it's clear now that we [Facebook] didn't do enough.

We didn't focus enough on preventing abuse & thinking through how people could use these tools to do harm as well.

- Mark Zuckerberg, Facebook CEO, 4/18

## ...Regulators = Key to Understand Unintended Consequences of Regulation

This month, the European Union will embark on an expansive effort to give people more control over their data online...

As it comes into force, Europe should be mindful of unintended consequences & open to change when things go wrong.

- Bloomberg Opinion Editorial, 5/8/18

It's Crucial To Manage For Unintended Consequences...

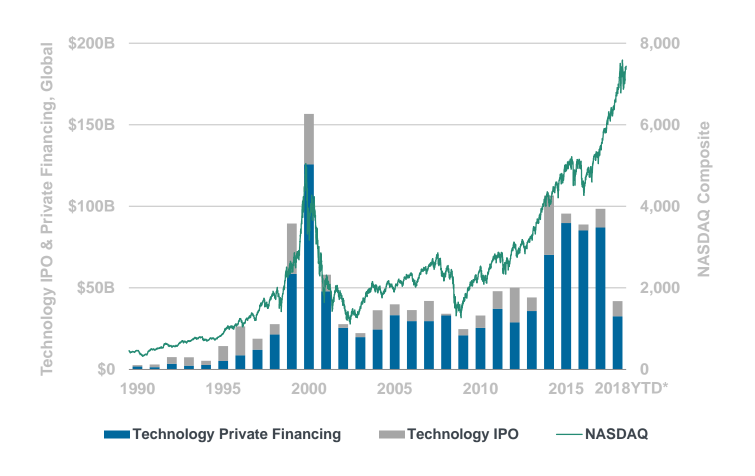
But It's Irresponsible to Stop Innovation + Progress

### USA Internet Leaders =

### Aggressive + Forward-Thinking Investors for Years

# Investment (Public + Private) Into Technology Companies = High for Two Decades

## Global USA-Listed Technology IPO Issuance & Global Technology Venture Capital Financing



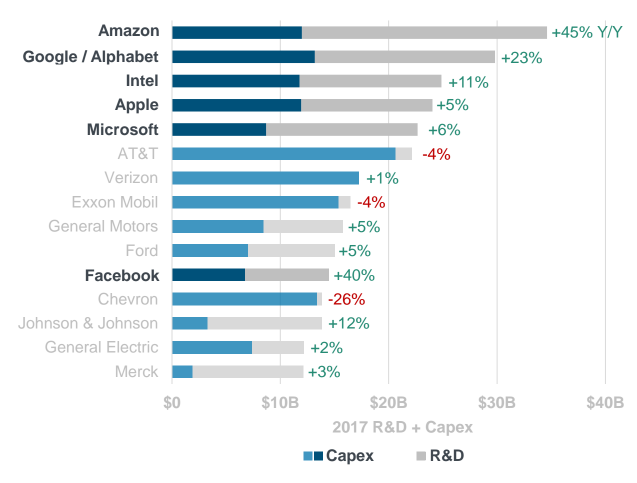
# Technology Companies = 25% & Rising % of Market Cap, USA

#### **USA Information Technology % of MSCI Market Capitalization**



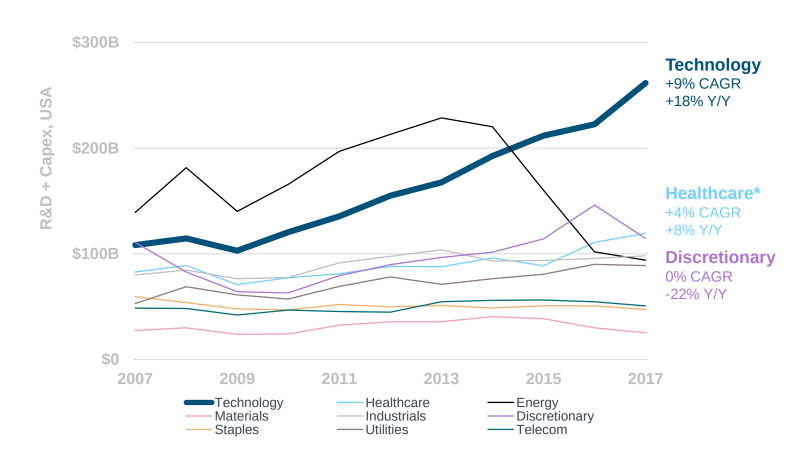
# Technology Companies = 6 of Top 15 R&D + Capex Spenders, USA

## USA Public Company Research & Development Spend + Capital Expenditures (2017)



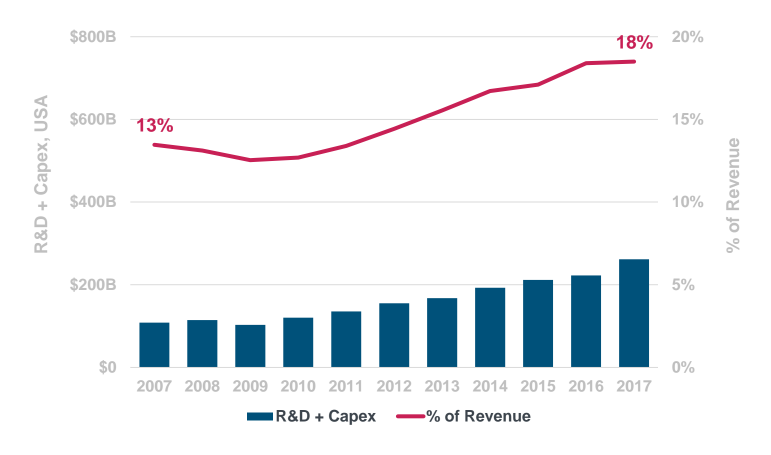
### Technology Companies = Largest + Fastest Growing R&D + Capex Spenders, USA

## Research & Development Spend + Capital Expenditures – Select USA GICS Sectors



# Technology Companies = Rising R&D + Capex as % of Revenue...18% vs. 13% (2007)

## **USA Technology Company Research & Development Spend + Capital Expenditures vs. % of Revenue**



USA Tech Companies...

Aggressive Competition + Spending on R&D + Capex =

Driving Innovation + Growth

### E-COMMERCE =

### TRANSFORMATION ACCELERATING

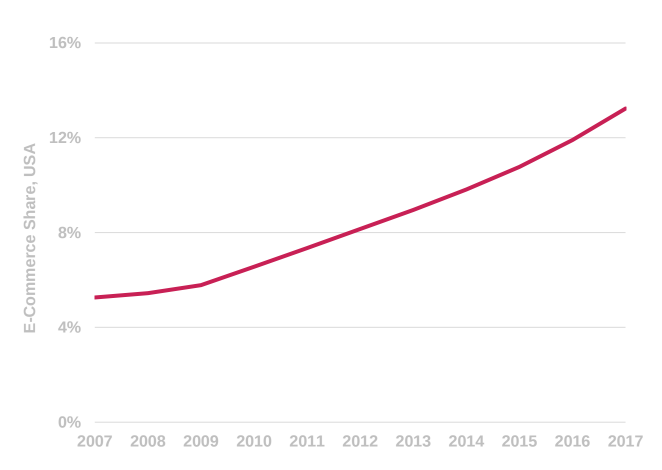
## E-Commerce = Acceleration Continues @ +16% vs. +14% Y/Y, USA

#### E-Commerce Sales + Y/Y Growth



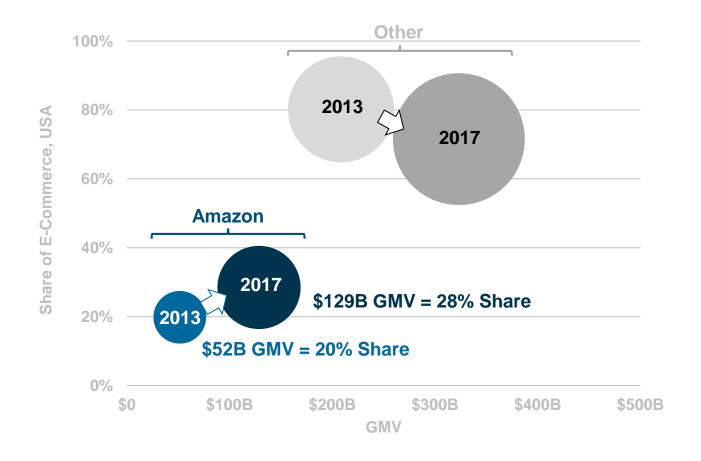
## E-Commerce vs. Physical Retail = Share Gains Continue @ 13% of Retail

#### E-Commerce as % of Retail Sales



## Amazon = E-Commerce Share Gains Continue @ 28% vs. 20% in 2013

#### E-Commerce Gross Merchandise Value (GMV) - Amazon vs. Other



E-Commerce =

**Evolving + Scaling** 

### E-Commerce = Mobile / Interactive / Personalized / In-Feed + Inbox / Front-Doored

#### Instacart

**Find Local Store**  **Explore** 

View + Share **Custom Savings Recommendations** 

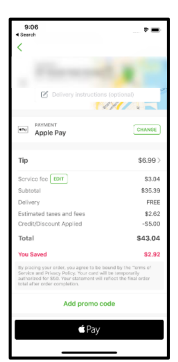
Pay Seamlessly

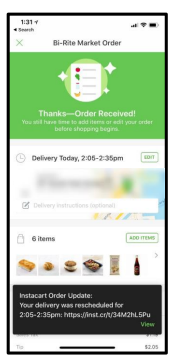
**Update** 











# E-Commerce = A Look @ Tools + Numbers...

**Payment** 

Online Store

Online Payment

Fraud Prevention

Purchase Financing

Customer Support

Finding Customers

Delivering Product

# Offline Merchants = Set Up Payment System...

## Square Points of Sale (POS)



#### **Software Services**

#### Payroll



#### Invoices



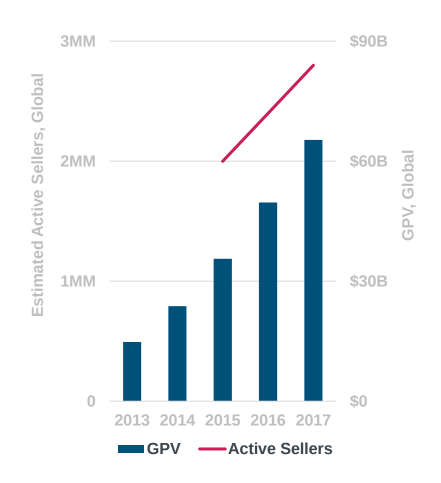
Loans



#### **Analytics**

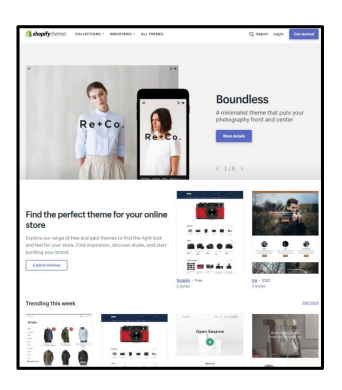


## Estimated Active Sellers & Gross Payment Volume (GPV)

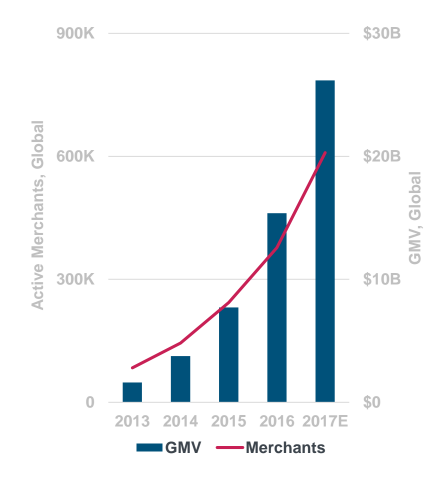


### ...Build Online Store...

## **Shopify**Online Stores



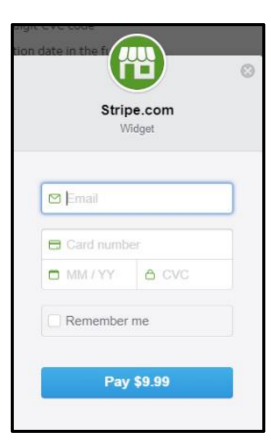
## Active Merchants & Gross Merchandise Volume (GMV)



### ...Integrate Online Payment System...

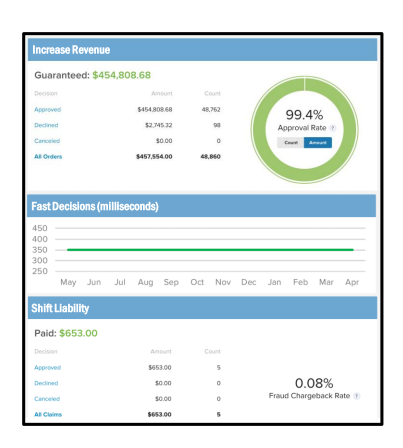
## Stripe Payment API Implementation



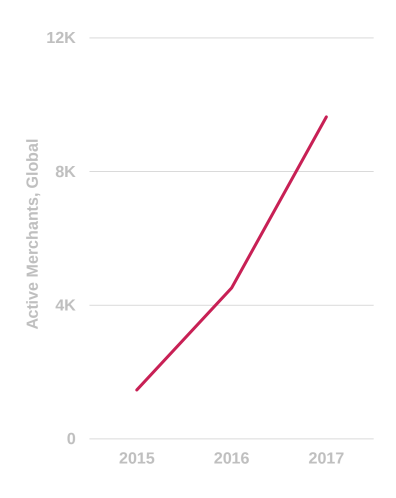


### ...Integrate Fraud Prevention...

## **Signifyd Fraud Prevention**



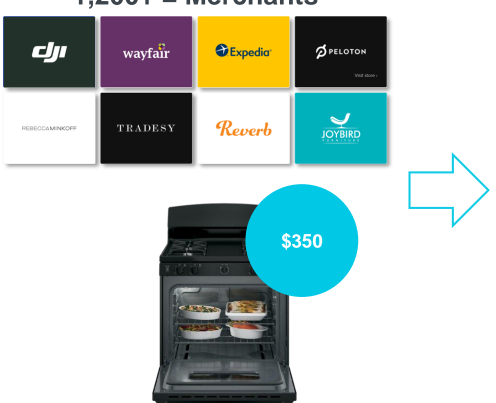
#### **Merchants**

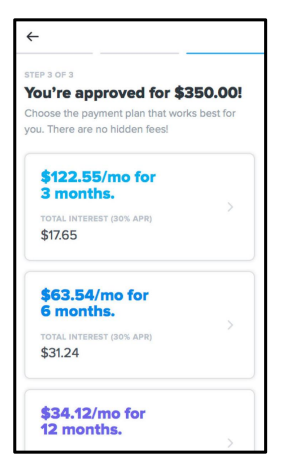


### ...Integrate Purchase Financing...

## Affirm Financing

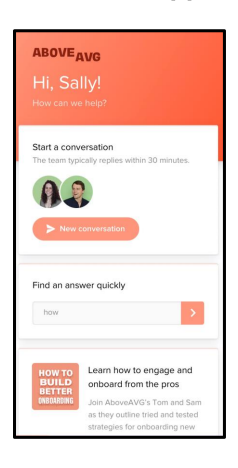




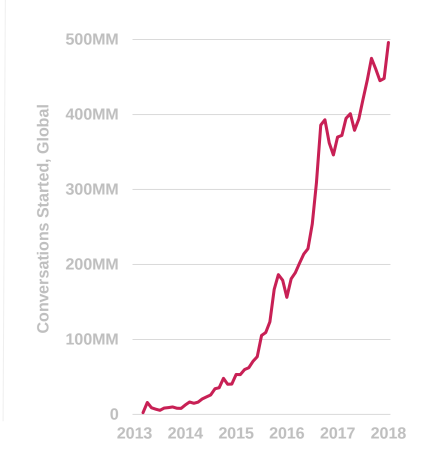


### ...Integrate Customer Support...

### Intercom Real-Time Support



#### **Customer Conversations**

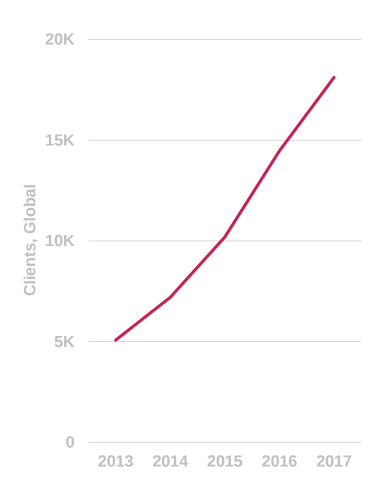


### ...Find Customers...

## **Criteo Customer Targeting**



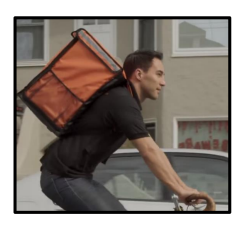
### **Marketing Clients**



### ...Deliver Products to Customers

#### **Product Delivery**





### **Parcel Volume** UPS + FedEx + USPS\* 12B 10B Volume, USA\* **4B** 2B 0 2012 2013 2014 2015 2016 2017 USPS **UPS** ■ FedEx

## ...E-Commerce = A Look @ Tools + Numbers

Payment

Online Store

Online Payment

Fraud Prevention

Purchase Financing

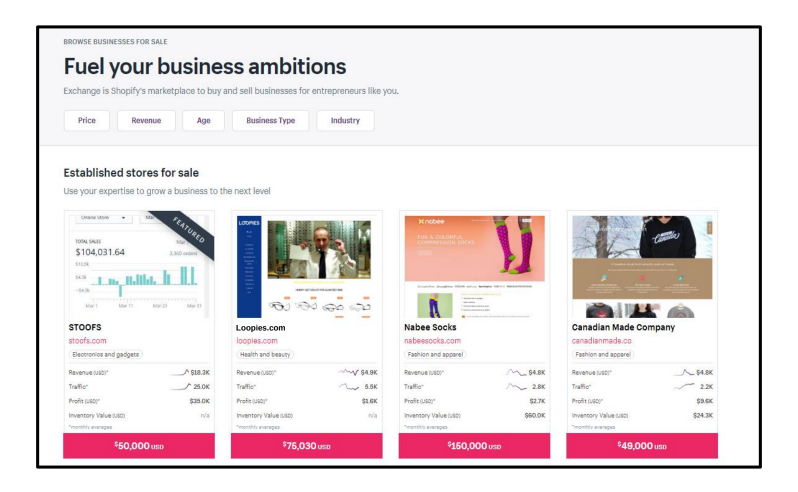
Customer Support

Finding Customers

Delivering Product

# Building / Deploying Online Stores = Trend Evinced by Shopify Storefront Exchange

#### **Shopify Storefront Exchange (Launched 6/17)**



### Online Product Finding Evolution =

Search Leads...

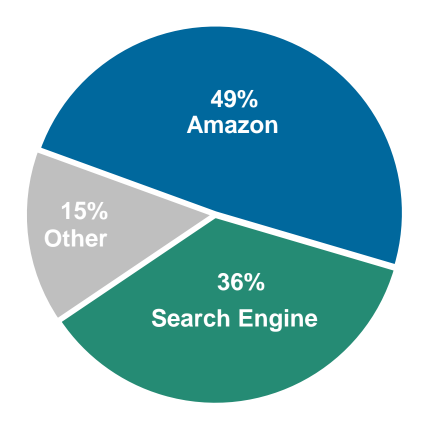
**Discovery Emerging** 

Getting More...

Data Driven / Personalized / Competitive

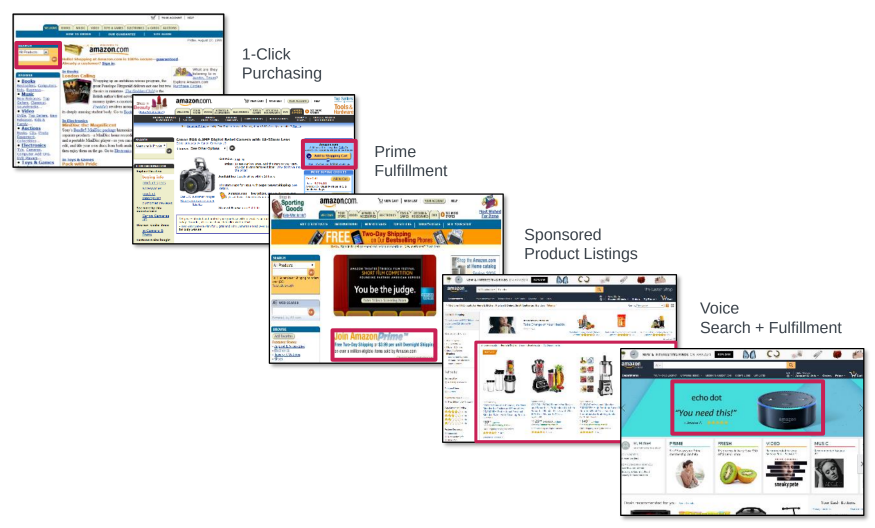
# Product Finding = Often Starts @ Search (Amazon + Google...)

#### Where Do You Begin Your Product Search?



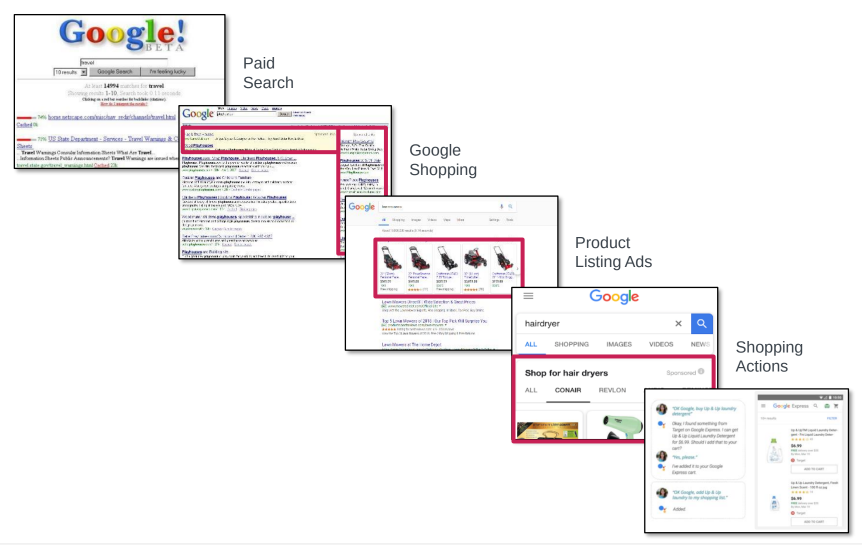
# Product Finding (Amazon) = Started @ Search...Fulfilled by Amazon

#### **Product Search**



# Product Finding (Google) = Started @ Search...Fulfilled by Others

#### Organic Search



### Online Product Finding Evolution =

Search Leads...

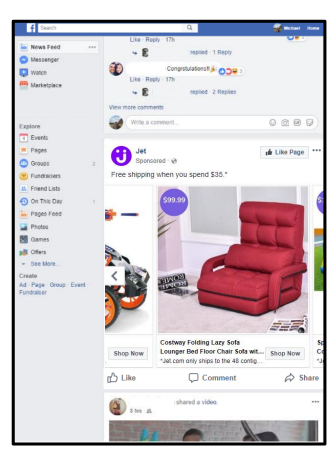
### Discovery Emerging

Getting More...

Data Driven / Personalized / Competitive

# Product Finding (Facebook / Instagram) = Started @ Personalized Discovery in Feed

#### **Facebook**



#### Instagram



### Online Product Finding Evolution =

Search Leads...

**Discovery Emerging** 

Getting More...

Data Driven / Personalized / Competitive

## Google = Ad Platform to a Commerce Platform... Amazon = Commerce Platform to an Ad Platform

1997...2000

2018

**AdWords** 

Google Home Ordering

Google



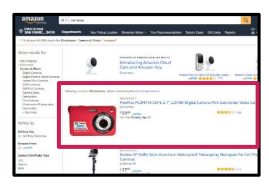


#### 1-Click Checkout

Amazon



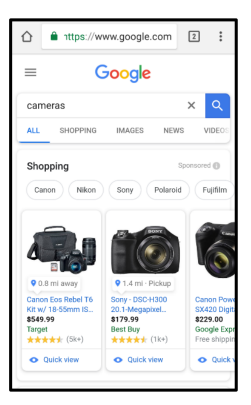
#### Sponsored Products



## E-Commerce-Related Advertising Revenue = Rising @ Google + Amazon + Facebook

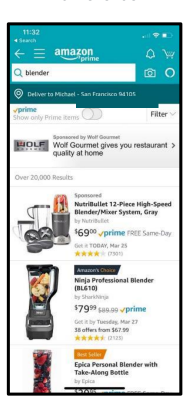
#### Google

3x = Engagement Increase For Top Mobile Product Listing Ad\*



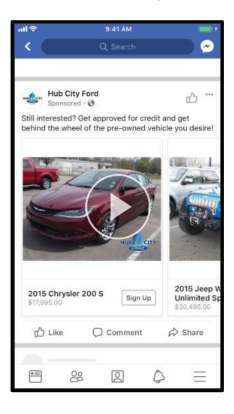
#### **Amazon**

\$4B +42% Y/Y = Ad Revenue



#### **Facebook**

>80MM +23% Y/Y = SMBs with Pages

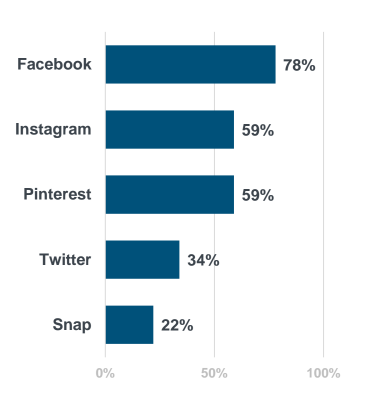


### Social Media =

### Enabling More Efficient Product Discovery / Commerce

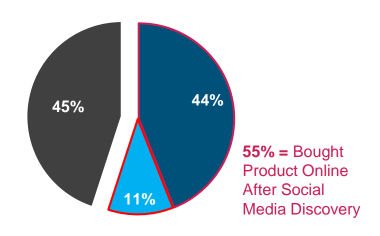
# Social Media = Driving Product Discovery + Purchases

## **Social Media Driving Product Discovery...**



% of Respondents that Have Discovered Products on Platform, USA (18-34 Years Old)

## ...Social Media Discovery Driving Purchases

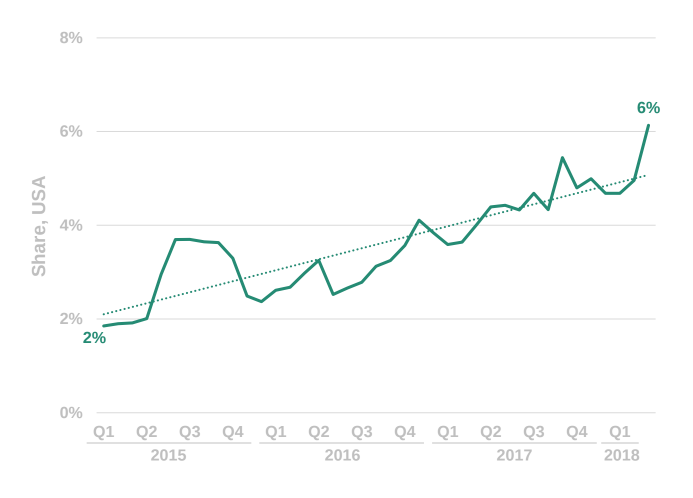


- Bought Online Later
- Bought Online Immediately
- Never Bought / Other

% of Respondents, USA (18-65 Years Old)

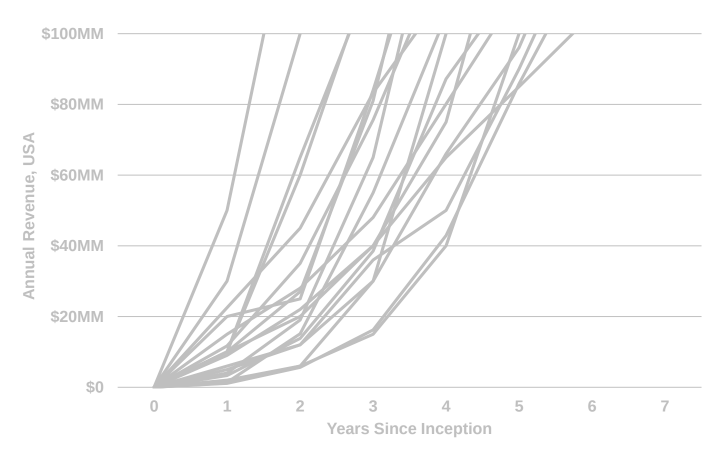
# Social Media = Share of E-Commerce Referrals Rising @ 6% vs. 2% (2015)

#### Social / Feed Referrals to E-Commerce Sites



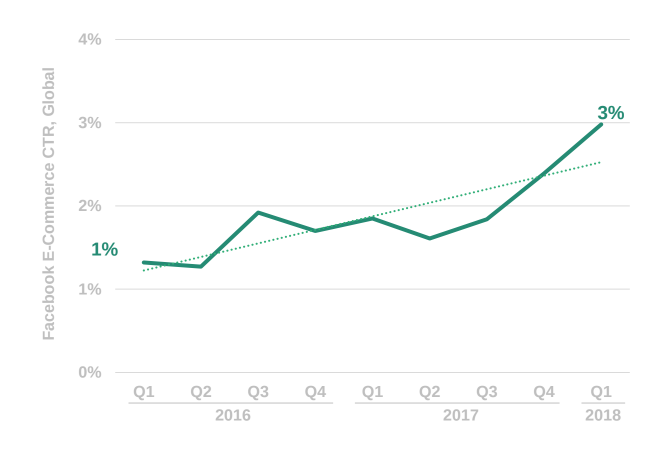
## Social Media = Helping Drive Growth for Emerging DTC Retailers / Brands

## Select USA Direct-to-Consumer (DTC) Brands – Revenue Ramp to \$100MM Since Inception\*



## Social Media = Ad Engagement Rising...Facebook E-Commerce CTRs Rising

#### Facebook E-Commerce CTRs (Click-Through Rates)



## Return on Ad Spend = Cost Rising @ Faster Rate than Reach

In performance-based
[digital advertising] channels,
competition for top placement has
reduced ROIs over the years &
been a source of margin pressure...

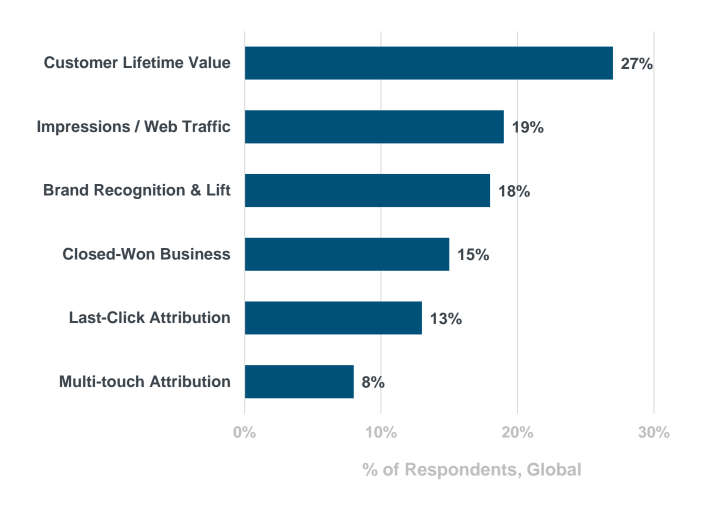
- Glenn D. Fogel, CEO & President, Booking Holdings Q3:17 Earnings Call, (11/17)

#### Facebook E-Commerce eCPM vs. CTR Y/Y Growth



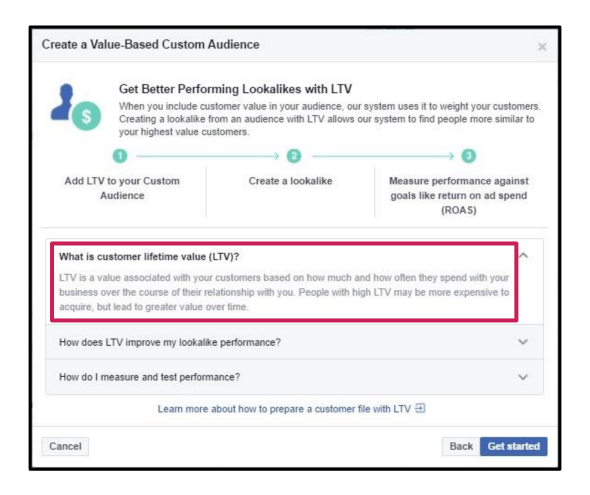
#### Customer Lifetime Value (LTV) = Importance Rising as... Customer Acquisition Cost (CAC) Increases

#### What Do You Consider To Be Important Ad Spending Optimization Metrics?



## Lifetime Value / Customer Acquisition Cost (LTV / CAC) = Increasingly Important Metric for Retailers / Brands

#### **Facebook Ad Analytics Tools LTV Integration**



## Data-Driven Personalization / Recommendations =

Early Innings @ Scale

## Evolution of Commerce Drivers (1890s -> 2010s) = Demographic -> Brand -> Utility -> Data



Sears Roebuck

Montgomery Ward



Macy's

• GAP

Nike



Amazon

eBav



Amazon

Facebook

Stitch Fix

1890s - 1940s 1940s - 1990s 2010s - ... 1990s - 2010s Demographic **Brand** Utility **Data** E-Commerce -E-Commerce -Catalogs **Department Stores / Transactional Personalized** Malls Limited product Rising product Massive product Curated product selection + selection + selection + 24x7 discovery + 24x7 shopping moments recommendations shopping moments shopping moments

KLEINER PERKINS 2018 INTERNET TRENDS Product Purchases =

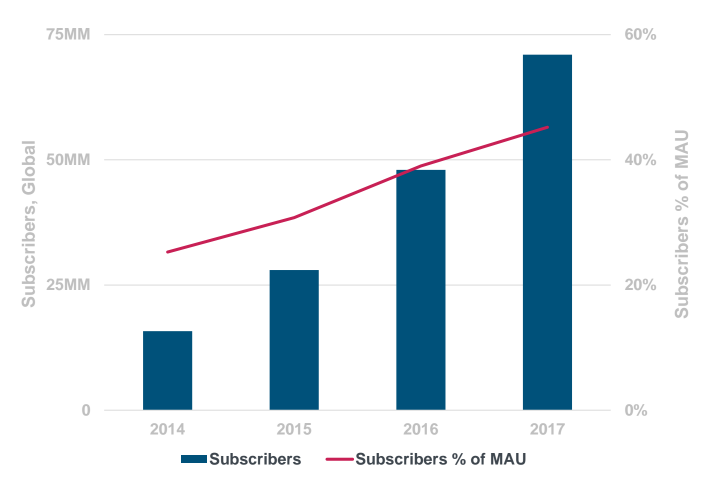
Many Evolving from Buying to Subscribing

## Subscription Service Growth = Driven by... Access / Selection / Price / Experience / Personalization

Online Subscription Services Representative Companies		Subscribers 2017	Growth Y/Y
Netflix	Video	118MM	+25%
Amazon	Commerce / Media	100MM	
Spotify	Music / Audio	71MM	+48%
Sony PlayStation Plus	Gaming	34MM	+30%
Dropbox	File Storage	11MM	+25%
The New York Times	News / Media	3MM	+43%
Stitch Fix	Fashion / Clothing	3MM	+31%
LegalZoom	Legal Services	550K	+16%
Peloton	Fitness	172K	+173%

## Free-to-Paid Conversion = Driven by User Experience... Spotify Subscribers @ 45% of MAUs vs. 0% @ 2008 Launch

#### **Spotify Subscribers % of MAU**

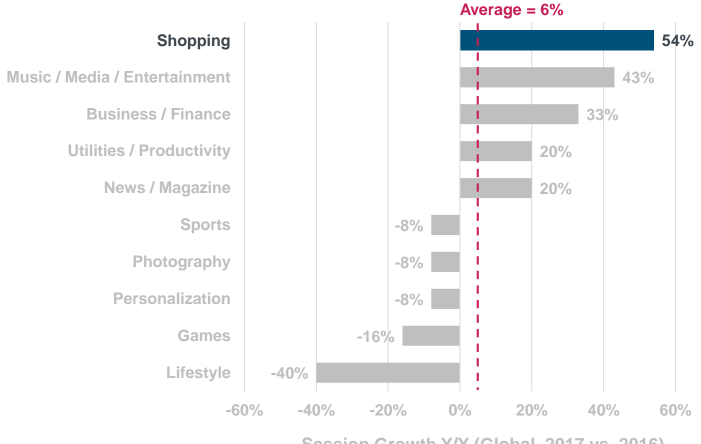


Shopping =

Entertainment...

## Mobile Shopping Usage = Sessions Growing Fast

#### **Mobile Shopping App Sessions – Growth Y/Y**

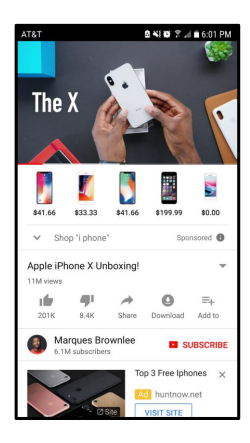


Session Growth Y/Y (Global, 2017 vs. 2016)

## Product + Price Discovery = Often Video-Enabled...

#### YouTube

Many USA Consumers View YouTube Before Purchasing Products



#### **Taobao**

1.5MM+ Active
Content Creators



## ...Product + Price Discovery = Often Social + Gamified

#### Wish

Hourly Deals 300MM+ Users



#### **Pinduoduo**

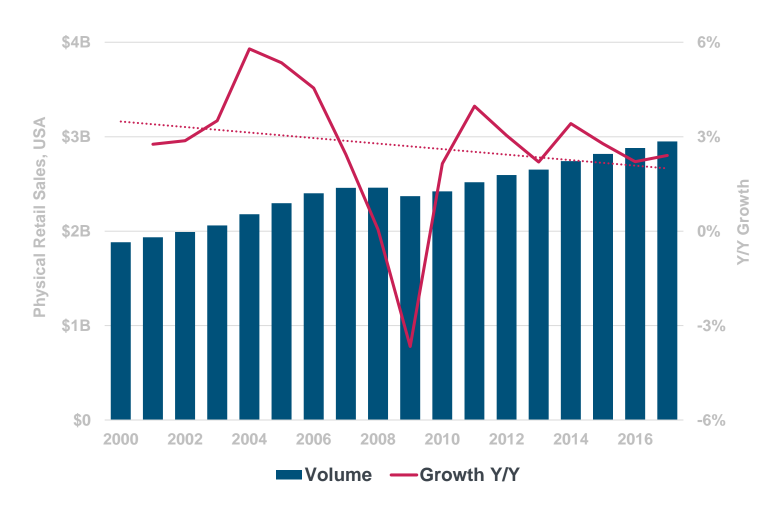
Refer Friends to Reduce Price



# Physical Retail Trending = Long-Term Growth Deceleration

## Physical Retail = Long-Term Sales Growth Deceleration Trend

#### Physical Retail Sales + Y/Y Growth, USA



## 'New Retail' = Alibaba View from China

## Alibaba = Building E-Commerce Ecosystem Born in China



## Alibaba & Amazon = Similar Focus Areas... Alibaba = Higher GMV...Amazon = Higher Revenue (2017)

#### Alibaba

\$509B = Market Capitalization \$701B = GMV(E) +29% Y/Y \$34B = Revenue +31% Y/Y 60% = Gross Margin \$14B = Free Cash Flow 8% = Non-China Revenue as % of Total\*\*

#### **Amazon**

\$783B = Market Capitalization \$225B = GMV(E) +25% Y/Y \$178B = Revenue +31% Y/Y 37% = Gross Margin \$4B = Free Cash Flow 31% = Non-USA Revenue as % of Total\*\*

Tmall / Taobao / AliExpress / Lazada / Alibaba.com / 1688.com / Juhuasuan / Daraz	Online Marketplace	Amazon.com	
Intime / Suning* / Hema	Physical Retail	Whole Foods / Amazon Go / Amazonbooks	
Ant Financial* / Paytm*	Payments	Amazon Payments	
Youku / UCWeb / Alisports / Alibaba Music / Damai / Alibaba Pictures*	Digital Entertainment	Amazon Video / Amazon Music / Twitch / Amazon Game Studios / Audible	
Ele.Me (Local) / Koubei (Local) / Alimama / (Marketing) / Cainiao (Logistics) / Autonavi (Mapping) / Tmall Genie (IoT)	Other	Alexa (IoT) / Ring (IoT) / Kindle + Fire Devices (Hardware)	
Alibaba Cloud	Cloud Platform	Amazon Web Services (AWS)	

## Alibaba = 'New Retail' Vision Starts in China...

...through technology & consumer insights, we [Alibaba] put the right products in front of right customers at the right time... our 'New Retail' initiatives are substantially growing Alibaba's total addressable market in commerce...

in this process of digitizing the entire retail operation, we are driving a massive transformation of the traditional retail industry.

## It is fair to say that our e-commerce platform is fast becoming the leading retail infrastructure of China.

Since Jack Ma coined the term 'New Retail' in 2016, the term has been widely adopted in China by traditional retailers & Internet companies alike. New Retail has become the most talked about concept in business...

Alibaba has three unique success factors that are enabling us to realize the New Retail vision.

## ...Alibaba = 'New Retail' Vision Starts in China

#### ...Alibaba's

#### marketplace platforms handle billions of transactions each month

in shopping, daily services & payments. These transactions provide us with the

#### best insights into consumer behavior

& shifting consumption trends. This puts us in the best position to enable our retail partners to grow their business.

...Alibaba is a **deep technology** company.

We contribute expertise in cloud, artificial intelligence, mobile transactions & enterprise systems to help our retail partners improve their businesses through digitization & operating efficiency.

...Alibaba has the most

comprehensive ecosystem of commerce platforms, logistics & payments to support the digital transformation of the retail sector.

## ...Alibaba = Extending Platform Beyond China

#### **Alibaba Non-China E-Commerce Highlights**

#### **Selected Investment**

Company	Country	Category	Туре	Date
Daraz.pk	Pakistan	Marketplace	M&A	5/18
Tokopedia	Indonesia	Marketplace	Equity	8/17
Paytm	India	Payments	Equity	4/17
Lazada	Singapore	Marketplace	M&A	4/16

# International Revenue = 8.4% vs. 7.9 Y/Y\* \$2B 60% 430%

2012 2013 2014 2015 2016 2017 International Commerce Revenue

Revenue

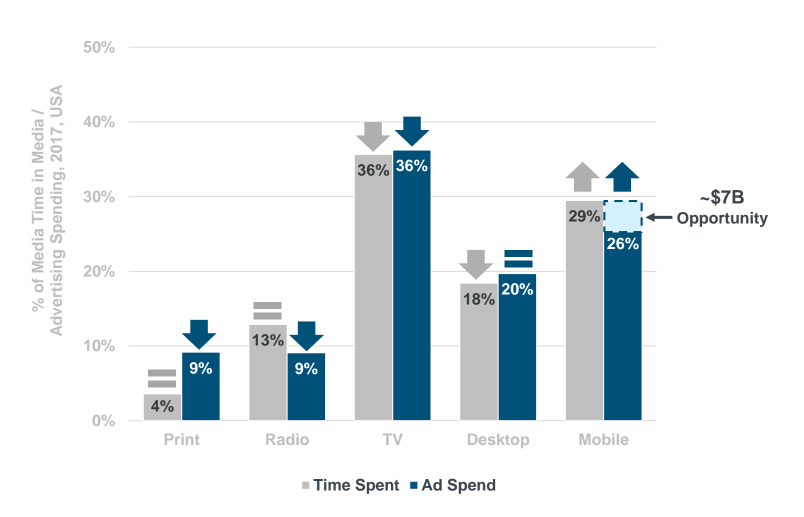
\$0

#### **INTERNET ADVERTISING =**

## GROWTH CONTINUING... ACCOUNTABILITY RISING

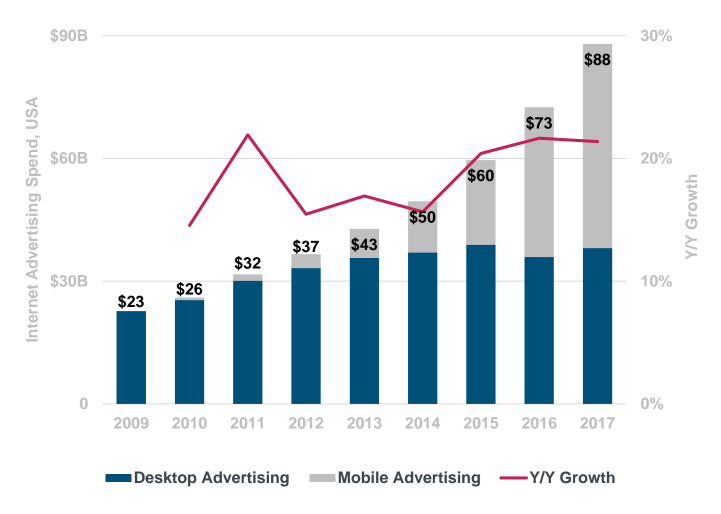
## Advertising \$ = Shift to Usage (Mobile) Continues

#### % of Time Spent in Media vs. % of Advertising Spending



## Internet Advertising = +21% vs. +22% Y/Y

#### **Internet Advertising Spend**



## Advertisers / Users vs. Content Platforms = Accountability Rising...

#### Many Americans Believe Fake News Is Sowing Confusion

**Pew Research Center, December 2016** 

Procter & Gamble Cut Up to \$140

Million in Digital Ad Spending Because
of Brand Safety Concerns

Adweek, July 2017

Unilever Threatens to Reduce Ad Spending on Tech Platforms That Don't Combat Divisive Content

The Wall Street Journal, February 2018

## ...Advertisers / Users vs. Content Platforms = Accountability Rising

#### **Content Initiatives**

#### Google / YouTube

**8MM** = Videos Removed (Q4:17)... 81% Flagged by Algorithms... 75% Removed Before First View

**2MM** = Videos De-Monetized For Misleading Content Tagging (2017)

**10K** = Content Moderators (2018 Goal)

#### Facebook (Q1:18)

**583MM** = Fake Accounts Removed... 99% Flagged Prior To User Reporting

**21MM** = Pieces of Lewd Content Removed... 96% Flagged by Algorithms

**3.5MM** = Pieces of Violent Content Removed... 86% Flagged by Algorithms

**2.5MM** = Pieces of Hate Speech Removed... 38% Flagged by Algorithms

**+7,500** = Content Moderators... 3,000 Hired (5/17–2/18)

#### **CONSUMER SPENDING =**

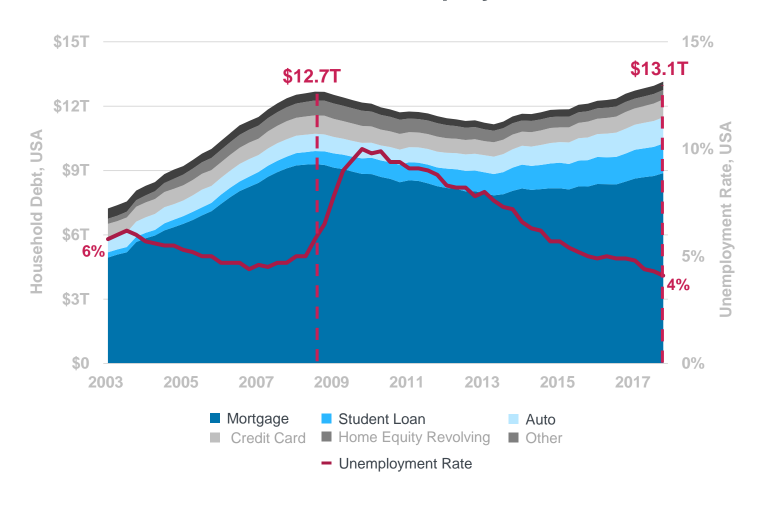
## DYNAMICS EVOLVING... INTERNET CREATING OPPORTUNITIES

#### Consumers...

## Making Ends Meet = Difficult

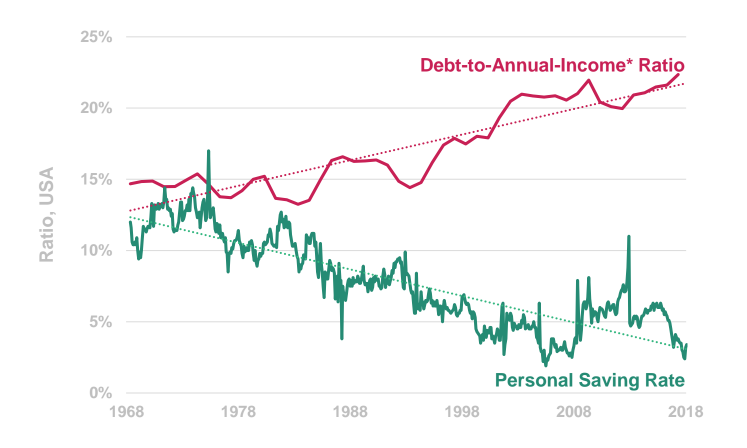
## Household Debt = Highest Level Ever & Rising... Change vs. Q3:08 = Student +126%...Auto +51%...Mortgage -4%

#### **Household Debt & Unemployment Rate**



## Personal Saving Rate = Falling @ 3% vs. 12% Fifty Years Ago... Debt-to-Annual-Income Ratio = Rising @ 22% vs. 15%

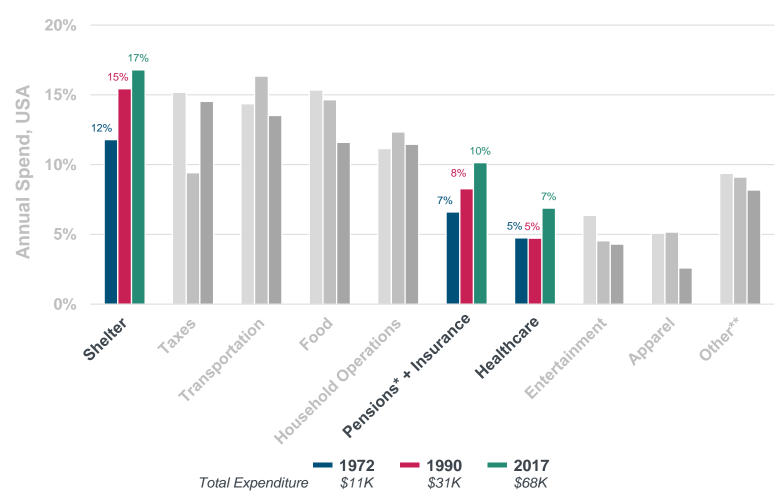
#### Personal Saving Rate & Debt-to-Annual-Income\* Ratio



Relative Household Spending = Shifting Over Past Half-Century

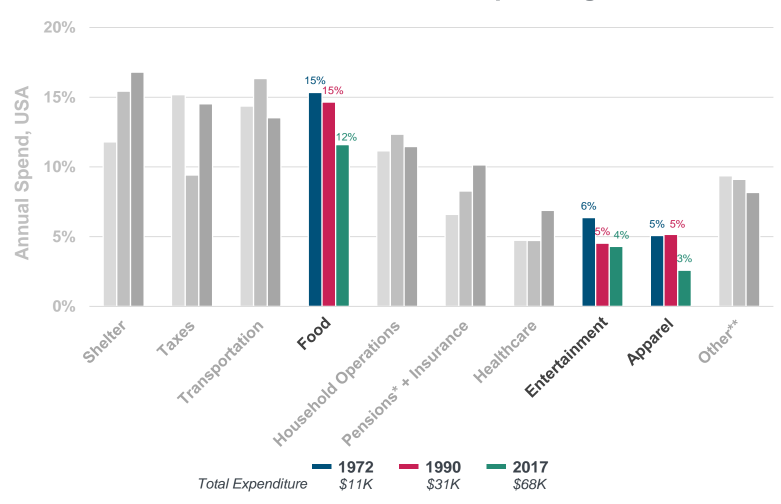
## Relative Household Spending *Rising* Over Time = Shelter + Pensions / Insurance + Healthcare...

#### **Relative Household Spending**



## ...Relative Household Spending *Falling* Over Time = Food + Entertainment + Apparel

#### **Relative Household Spending**

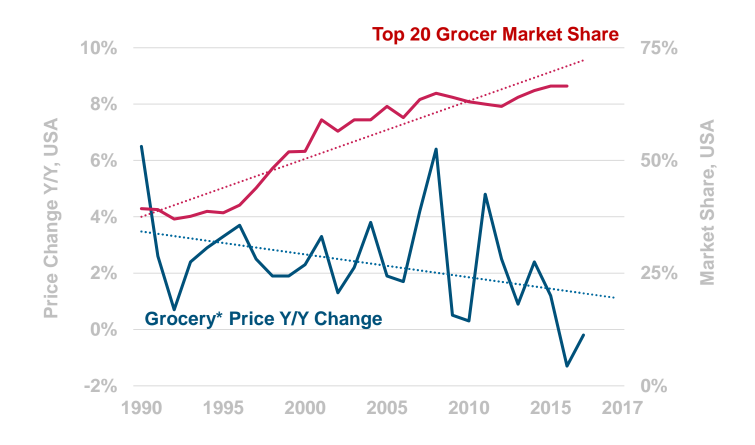


Food =

12% vs. 15% of Household Spending 28 Years Ago...

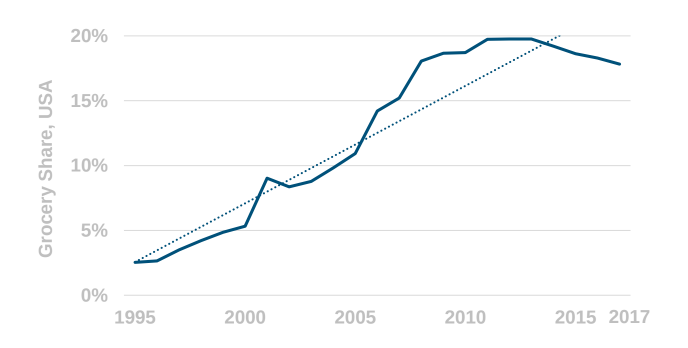
## Grocery Price Growth = Declining Trend... Owing To Grocery Competition

#### **Grocery Price Change Y/Y & Market Share of Top 20 Grocers**



### Walmart = Helped Reduce Grocery Prices via Technology + Scale... per Greg Melich @ MoffettNathanson

#### Walmart – Grocery Share



By using technology to reduce inventory, expenses & shrinkage, we can create lower prices for our customers.

- Walmart 1999 Annual Report

### E-Commerce =

Helping Reduce Prices for Consumers

### E-Commerce sales have risen rapidly over the past decade.

### Online prices are falling – absolutely & relative to – traditional inflation measures like the CPI.

Inflation online is, literally, 200 basis points lower per year than what the CPI has been showing.

To better understand the economy going forward, we will need to find better ways to measure prices & inflation.

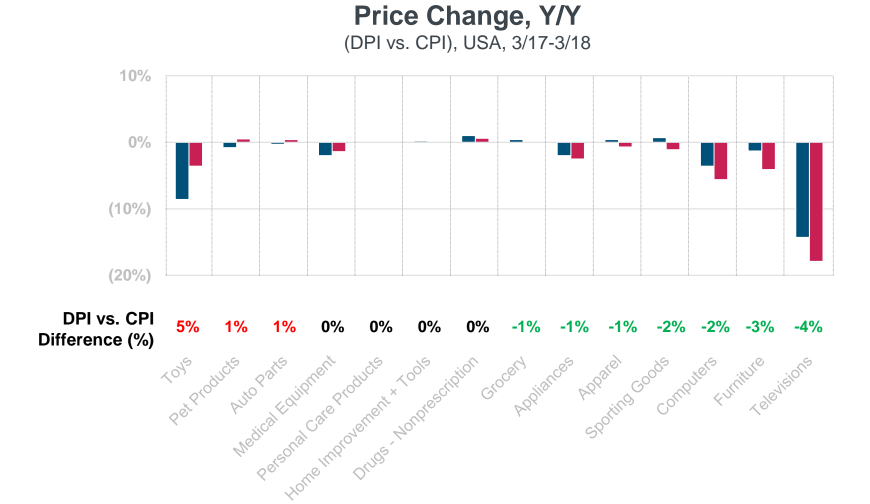
- Austan Goolsbee, Professor of Economics, University of Chicago Booth School of Business, 5/18

### Consumer Goods Prices = Have Fallen... -3% Online & -1% Offline Over 2 1/4 Years per Adobe DPI...

#### **Consumer Prices For Matching Products - Online vs. Offline**



### ...Online vs. Offline Price Decline Leaders = TVs / Furniture / Computers / Sporting Goods per Adobe DPI





# We've seen how technology can make online shopping more efficient, with lower prices, more selection & increased convenience.

We are about to see the same thing happen to offline shopping.

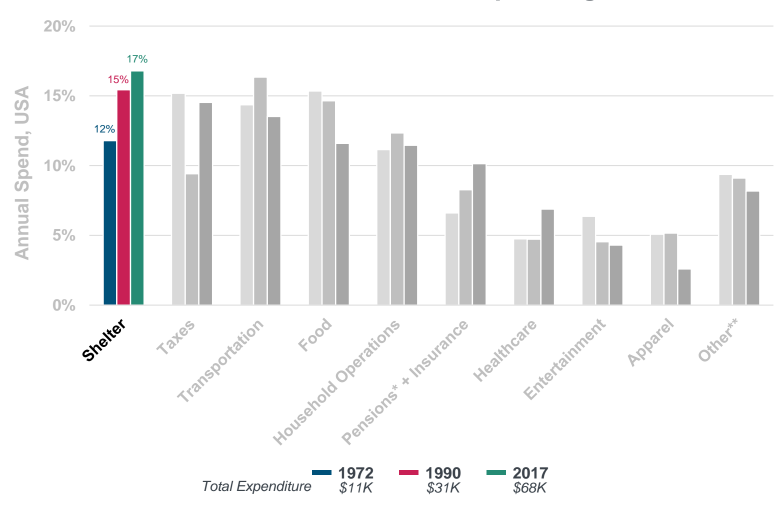
- Hal Varian, Chief Economist @ Google, 5/18

### Relative Household Spending = How Might it Evolve?

Shelter Spend = Rising Transportation Spend = Flat Healthcare Spend = Rising

## Shelter as % of Household Spending = 17% vs. 12% (1972)... Largest Segment in % + \$ Growth

#### **Relative Household Spending**

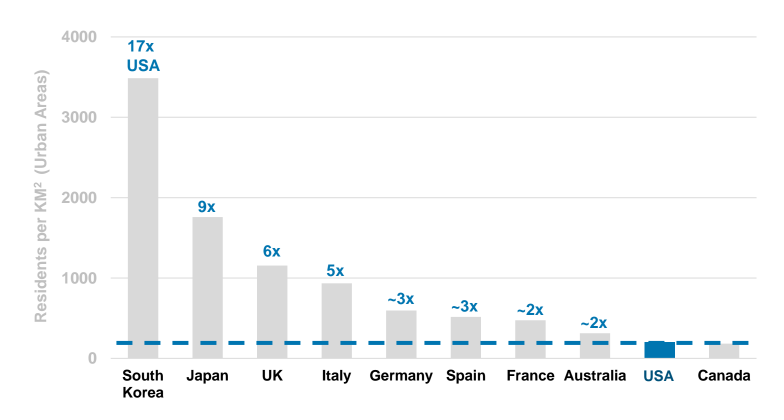


Shelter...

### USA Cities = Less Densely Populated vs. Developed World

#### **Population Density – Urban Areas\***

Top 10 'Advanced' Economies\*\*, 2014



## USA Homes = Bigger vs. Developed World...

### **Average Home Size\* (Square Feet) – Select Countries**

**USA** ~1,500

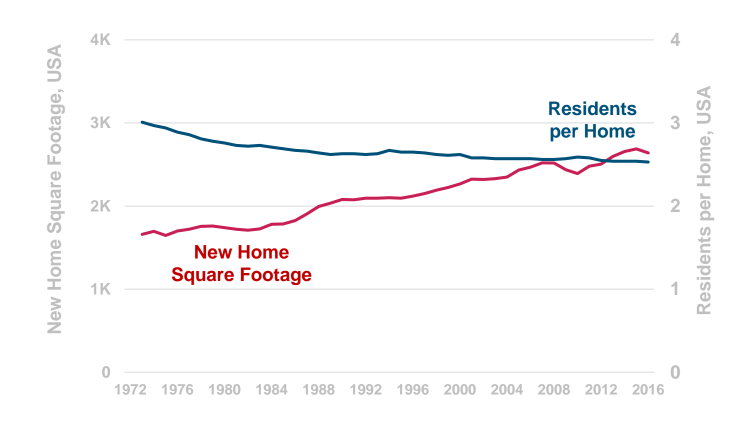


**Japan** ~1,015



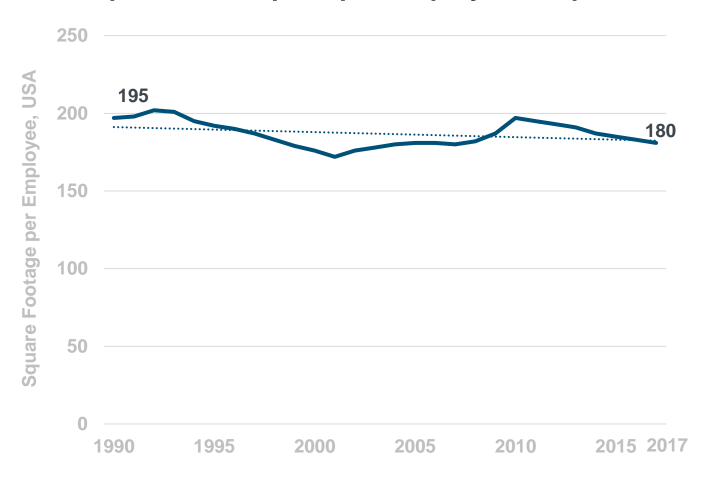
## ...USA Homes = Getting Bigger...Residents Falling @ 2.5 vs. 3.0 (1972)

#### **Average New Home Square Footage & Residents**



## USA Office Space = Steadily Getting Denser / More Efficient

#### Occupied Office Space per Employee – Square Feet



...Shelter...

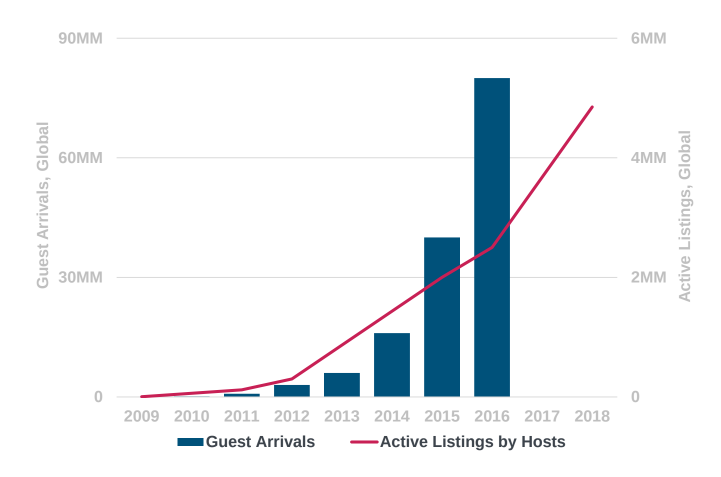
To Contain Spending...

Consumers May Aim to Increase Utility of Space

## Airbnb = Provides Income Opportunities for Hosts...

#### **Airbnb Guest Arrivals & Active Listings by Hosts**

5MM Global Active Listings



## ...Airbnb Consumer Benefits = Can Offer Lower Prices for Overnight Accommodations

#### Airbnb vs. Hotel – Average Room Price per Night

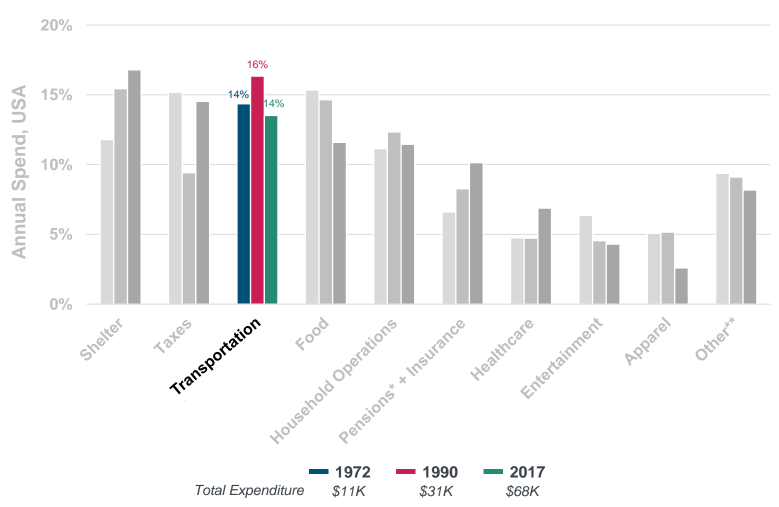


### Relative Household Spending = How Might it Evolve?

Shelter Spend = Rising Transportation Spend = Flat Healthcare Spend = Rising

### Transportation as % of Household Spending = 14% vs. 14% (1972)... #3 Segment of \$ Spending Behind Shelter + Taxes

### **Relative Household Spending**



Transportation...

To Contain Spending...

Consumers Reducing Relative Spend on Vehicles + Increasing Utility of Vehicles

### Transportation as % of Household Spending = Vehicle Purchase % Declining...Other Transportation % Rising

#### Relative Transportation Spending =

#### Vehicles Stay On Road Longer...

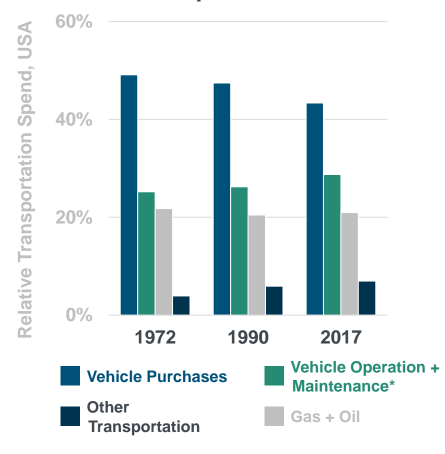
@ 12 vs. 8 Years (1995) Average Car Lifespan

#### ...Other Transportation Rising

+30% vs. 1995 Public Transit Usage

~2x Y/Y (2017)
Ride-Share Rides

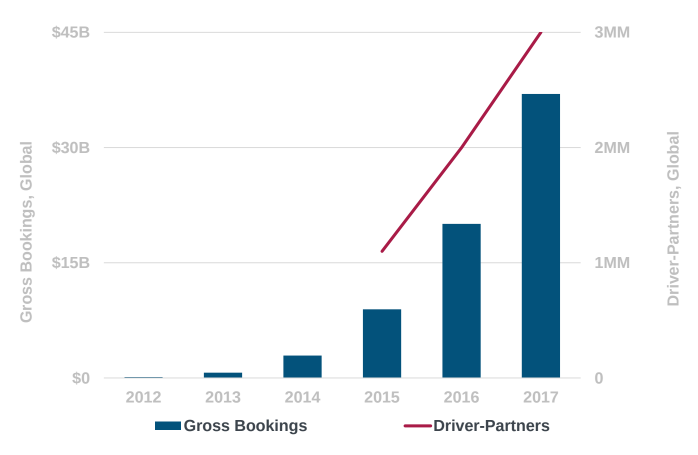
#### Relative Household Spending – Transportation



## Uber = Can Provide Work Opportunities for Driver-Partners...

#### **Uber Gross Bookings & Driver-Partners**

3MM Global Driver-Partners +50\*%



### ...Uber Consumer Benefits = Lower Commute Cost vs. Personal Cars – 4 of 5 Largest USA Cities

#### **UberX / POOL vs. Personal Car\* – Weekly Commute Costs**

5 Largest USA Cities, 2017



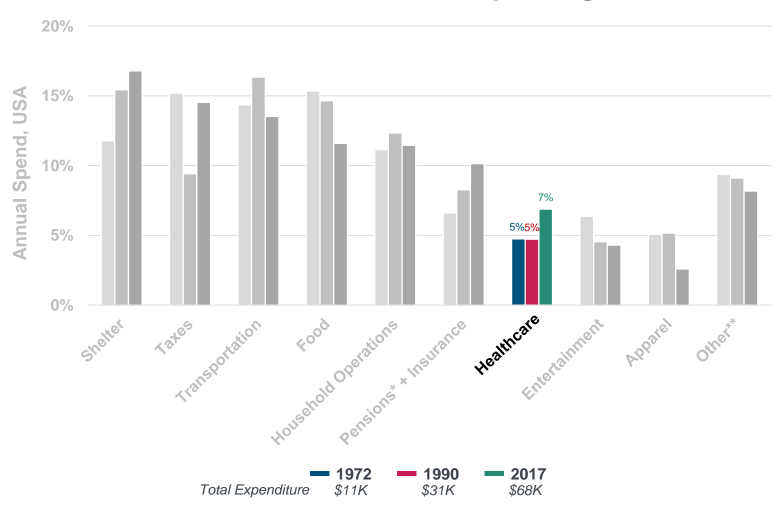
### Relative Household Spending = How Might it Evolve?

Shelter Spend = Rising Transportation Spend = Flat Healthcare Spend = Rising

CREATED BY NOAH KNAUF @ KLEINER PERKINS

### Healthcare as % of Household Spending = 7% vs. 5% (1972)... Fastest Relative % Grower

### **Relative Household Spending**

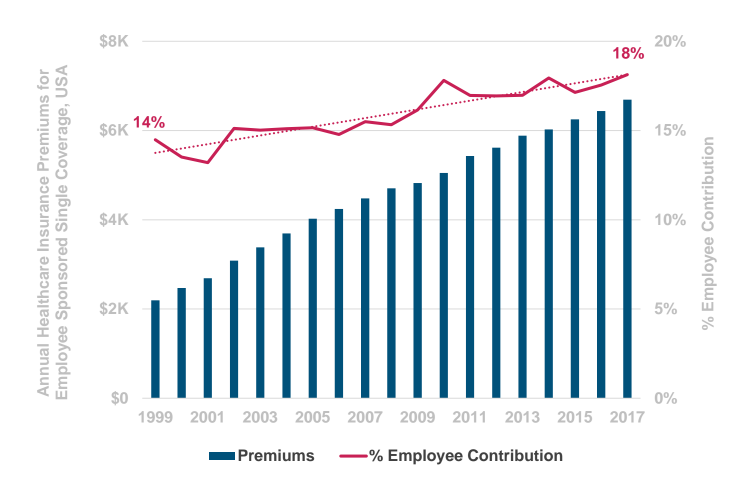


### Healthcare Spending =

Increasingly Shifting to Consumers...

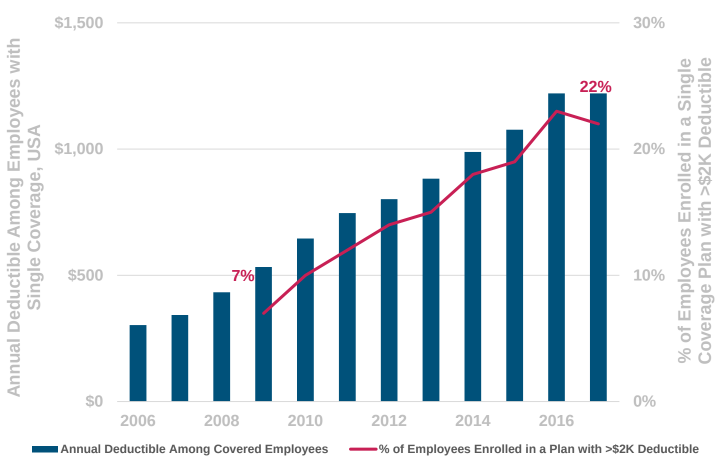
## USA Healthcare Insurance Costs = Rising for All... Consumers Paying Higher Portion @ 18% vs. 14% (1999)...

#### **Annual Health Insurance Premiums vs. Employee Contribution**



### ...USA Healthcare Deductible Costs = Rising A Lot... Employees @ >\$2K Deductible = 22% vs. 7% (2009)

### Annual Deductibles vs. % of Covered Employees with >\$2K Deductibles



When Consumers Start Spending More They Tend To Pay More Attention to Value + Prices...

Will Market Forces
Finally Come to Healthcare &
Drive Prices Lower for Consumers?

### Healthcare Patients Increasingly Developing Consumer Expectations...

Modern Retail Experience

Digital Engagement

On-Demand Access

Vertical Expertise

Transparent Pricing

Simple Payments

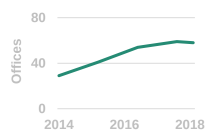
### Healthcare Consumerization...

### Modern Retail Experience

One Medical



#### **Office Locations**

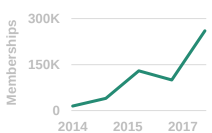


### Digital Healthcare Management

Oscar



#### Memberships

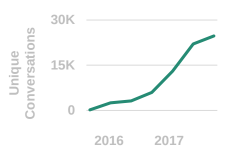


### On-Demand Pharmacy

Capsule



#### **Unique Conversations**



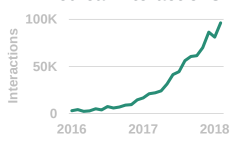
### ...Healthcare Consumerization

### Women's Healthcare Specific Solutions

#### Nurx



#### **Medical Interactions\***

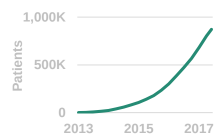


### Transparent Pricing

Dr. Consulta



#### **Patients**

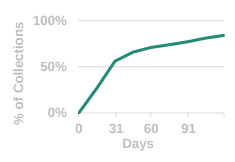


### Simplified Healthcare Billing

#### Cedar



#### % of Collections\*\*



# Consumerization of Healthcare + Rising Data Availability =

On Cusp of Reducing Consumer Healthcare Spending?

### WORK =

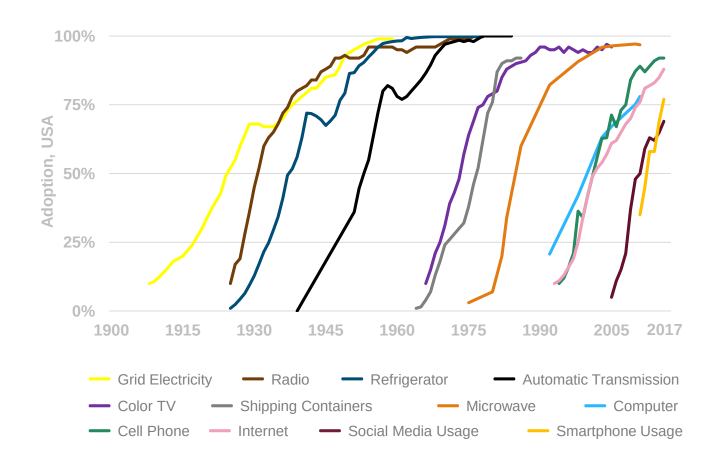
# CHANGING RAPIDLY... INTERNET HELPING, SO FAR...

### Technology Disruption =

Not New...But Accelerating

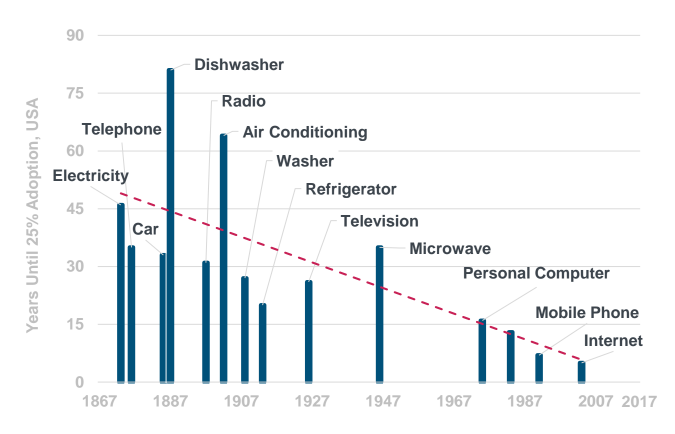
## Technology Disruption = Not New...

#### **New Technology Proliferation Curves\***



## ...Technology Disruption = Accelerating...Internet > PC > TV > Telephone

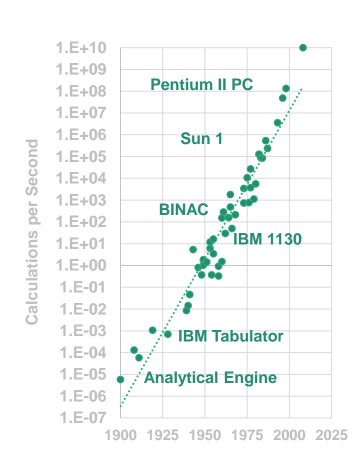
### **New Technology Adoption Curves**

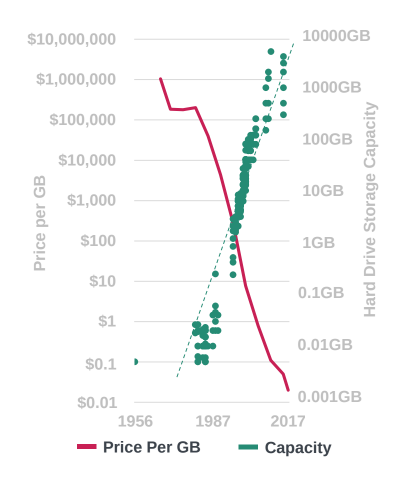


# Technology Disruption Drivers = Rising & Cheaper Compute Power + Storage Capacity...

#### \$1,000 of Computer Equipment

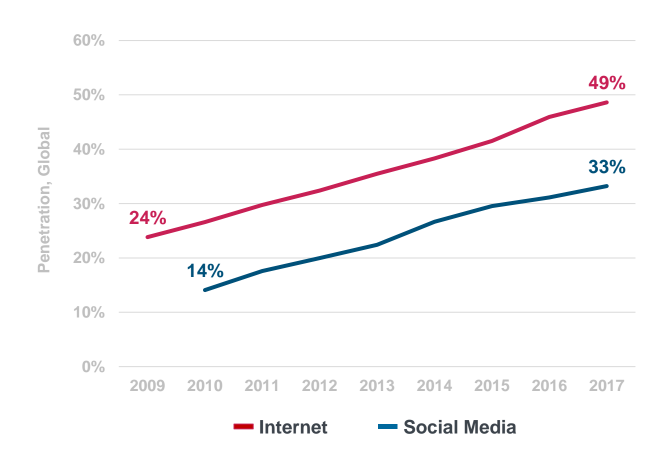
#### **Storage Price vs. Hard Drive Capacity**





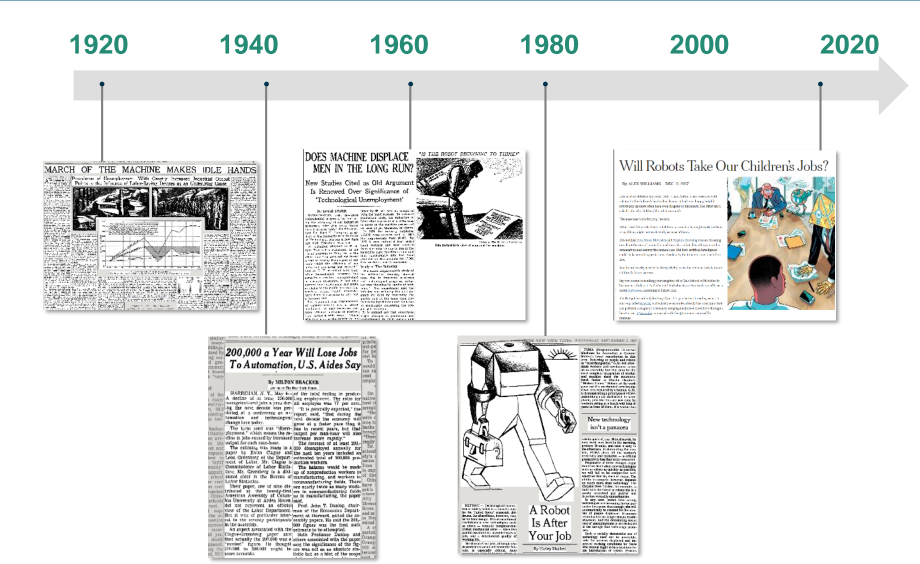
### ...Technology Disruption Drivers = Rising & Cheaper Connectivity + Data Sharing

#### Internet + Social Media - Global Penetration



# New Technologies = Created / Displaced Jobs Historically

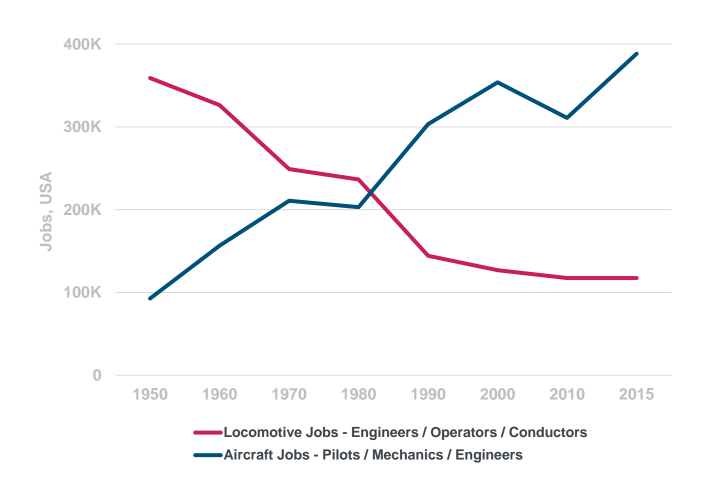
#### New Technologies = Job Concerns / Reality Ebb + Flow Over Time



A Robot Is After Your Job

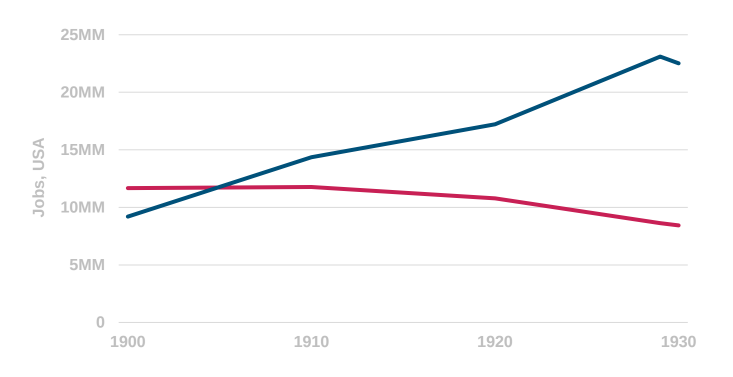
### New Technologies = Aircraft Jobs Replaced Locomotive Jobs...

#### Locomotive vs. Aircraft Jobs



### ...New Technologies = Services Jobs Replaced Agriculture Jobs ...

#### Agriculture vs. Services Jobs

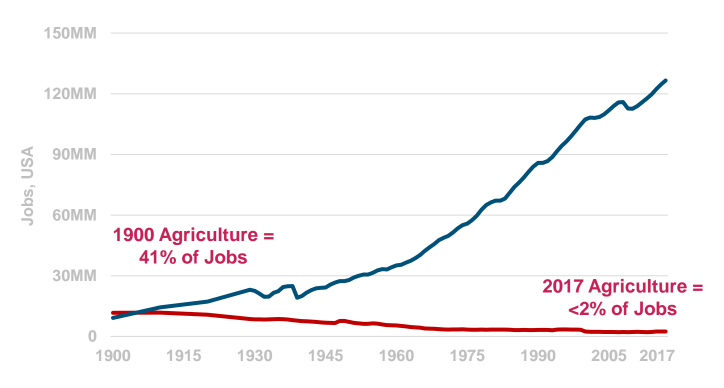


Agriculture Jobs - Farming / Forestry / Fishing / Hunting

Services Jobs - Business / Education / Healthcare / Retail / Government / Other Services

### ...Agriculture = <2% vs. 41% of Jobs in 1900

#### Agriculture vs. Services Jobs

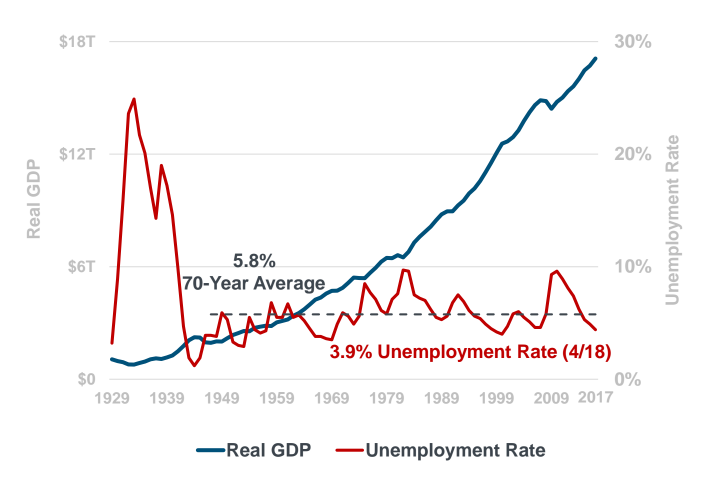


Agriculture Jobs - Farming / Forestry / Fishing / Hunting

----Services Jobs - Business / Education / Healthcare / Retail / Government / Other Services

### 70 Years = New Technology Concerns Ebb / Flow... GDP Rises...Unemployment Ranges 2.9 - 9.7%

#### Real GDP vs. Unemployment Rate, USA



### Will Technology Impact Jobs Differently This Time?

Perhaps...But It Would Be Inconsistent With History as...

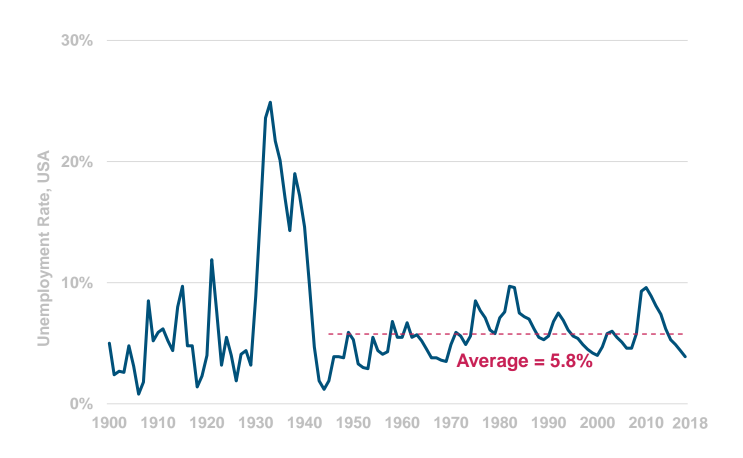
New Jobs / Services + Efficiencies + Growth Typically Created Around New Technologies

#### Job Market =

# Solid Based on Traditional High-Level Metrics, USA

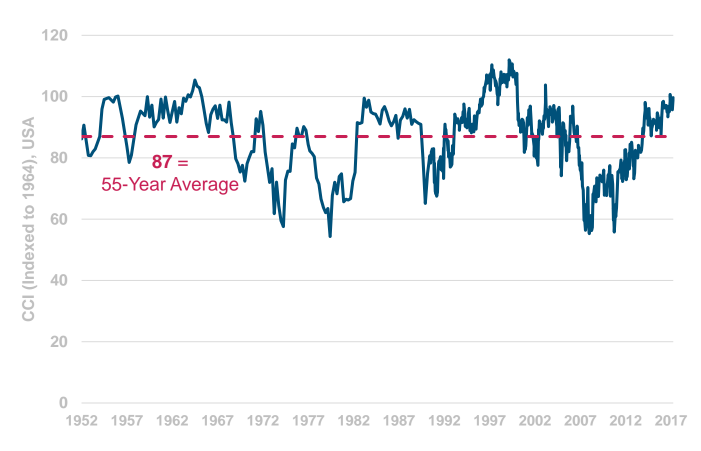
# Unemployment @ 3.9% = Well Below 5.8% Seventy Year Average

#### **Unemployment Rate**



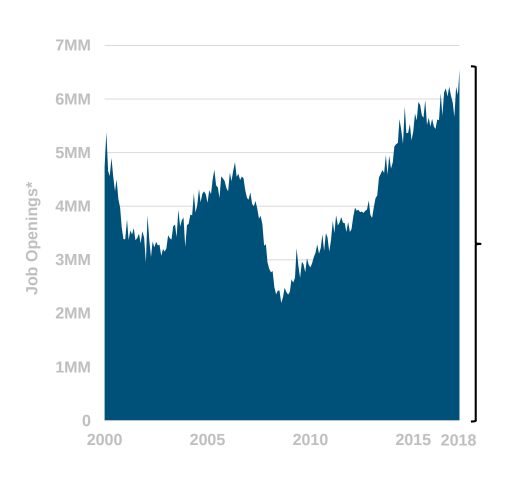
# Consumer Confidence = High & Rising... Index @ 100 vs. 87 Fifty-Five Year Average

#### **Consumer Confidence Index (CCI)**



### Job Openings = 17 Year High... @ 7MM...~3x Higher vs. 2009 Trough

#### Job Openings\* – USA



#### 6.6MM Job Openings (3/18)

1.4MM = Professional Services + Finance

1.3MM = Healthcare + Education

1.2MM = Trade / Transportation / Utilities

879K = Leisure / Hospitality

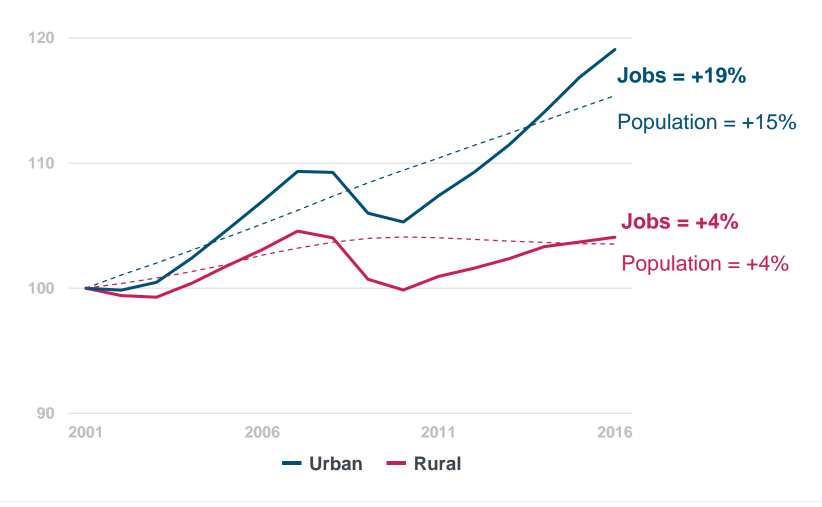
661K = Mining / Construction / Manufacturing

622K = Government

486K = Other

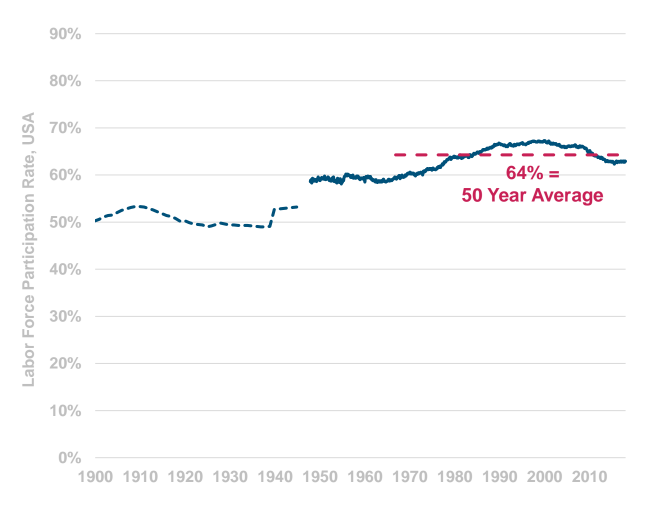
### Job Growth = Stronger in Urban Areas Where 86% of Americans Live

#### Job / Population Growth – Urban vs. Rural (Indexed to 2001)



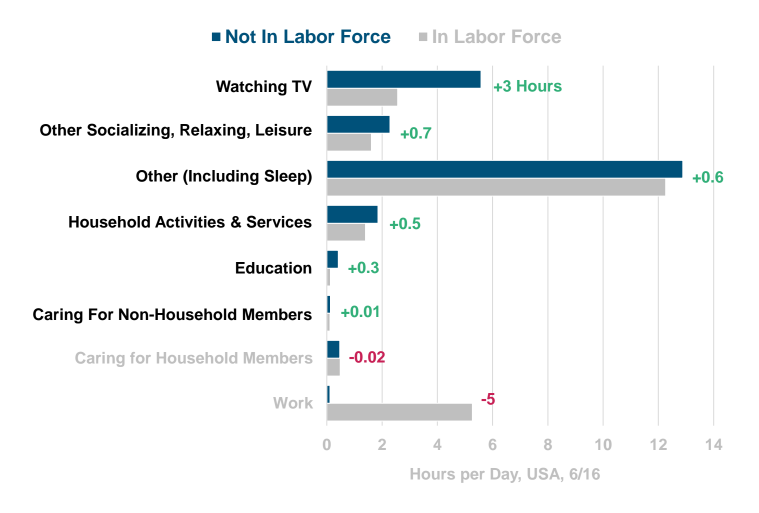
### Labor Force Participation @ 63% = Below 64% Fifty-Year Average...~3.5MM People Below Average\*

#### **Labor Force Participation Rate\*\***



### Most Common Activities For Many Who Don't Work\* = Leisure / Household Activities / Education

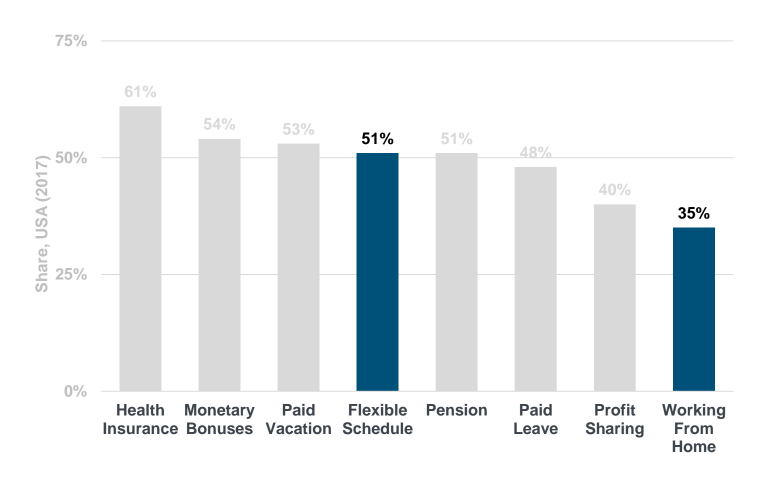
#### Males\* (Ages 25-54) – Daily Time Use



# Job Expectations = Evolving

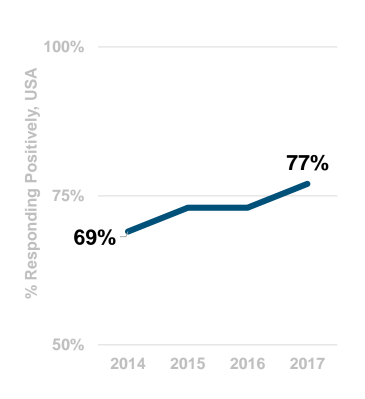
### Most Desired Non-Monetary Benefit for Workers = Flexibility per Gallup

#### Would You Change Jobs to Have Access To...

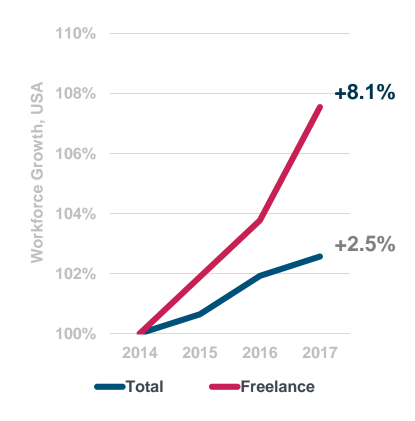


### Technology = Makes Freelance Work Easier to Find... Freelance Workforce = 3x Faster Growth vs. Total Workforce

### Has Technology Has Made It Easier To Find Freelance Work?



### Workforce Growth – Freelance vs. Total



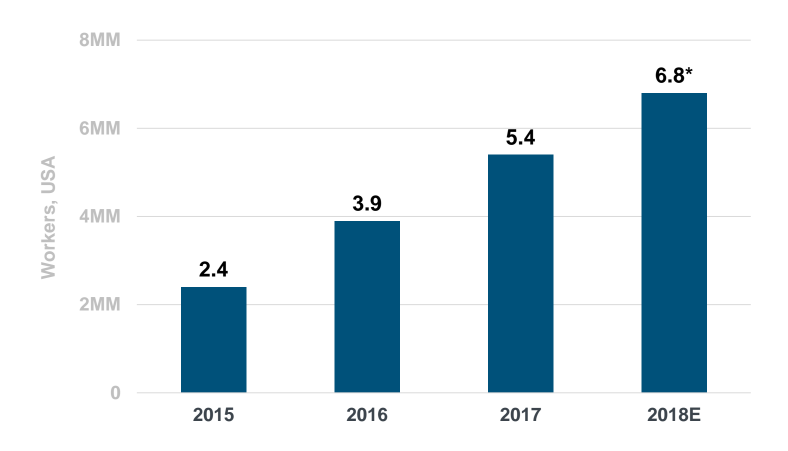
#### On-Demand Jobs =

Big Numbers + High Growth

Increasingly Filling Needs for Workers Who Want Extra Income / Flexibility...
Have Underutilized Skills / Assets

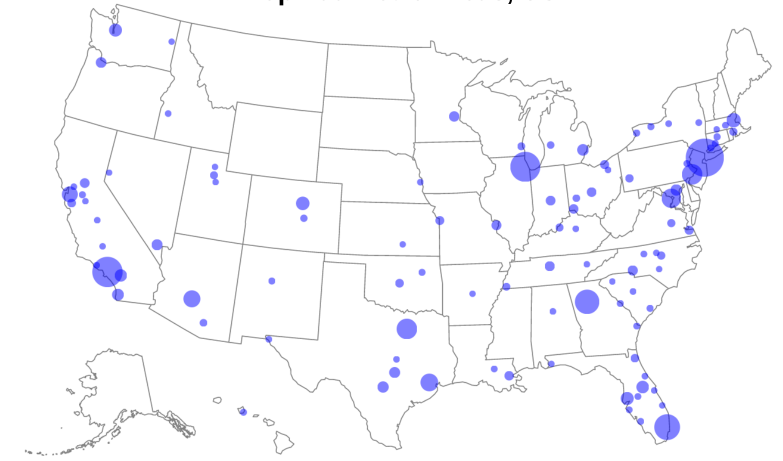
### On-Demand Workers = 5.4MM +23%, USA per Intuit

#### **On-Demand Platform Workers, USA**



## On-Demand Jobs = >15MM Applicants on Checkr Platform Since 2014, USA

### Checkr Background Check On-Demand Applicants – Top 100 Metro Areas, USA



### On-Demand Jobs = Big Numbers + High Growth

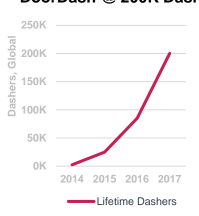
### Real-Time Platforms

### Internet-Enabled Marketplaces

#### **Uber @ 3MM Driver-Partners**



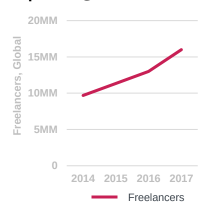
#### DoorDash @ 200K Dashers



#### Etsy @ 2MM Sellers



#### **Upwork @ 16MM Freelancers**



#### Airbnb @ 5MM Listings



#### On-Demand Jobs =

Big Numbers + High Growth

Filling Needs for Workers Who Want Extra Income / Flexibility...
Have Underutilized Skills / Assets

## On-Demand Work Basics + Benefits = Extra Income + Flexibility, USA per Intuit

	Extra Income	Flexibility
Basics	<ul> <li>37% = Run Own Business</li> <li>33% = Use Multiple On-Demand Platforms</li> <li>26% = Employed Full-Time (W2 Wages)</li> <li>14% = Employed Part-Time (W2 Wages)</li> <li>5% = Retired</li> </ul>	<ul> <li>71% = Always Wanted To Be Own Boss</li> <li>46% = Want To Control Schedule</li> <li>19% = Responsible for Family Care</li> <li>9% = Active Student</li> </ul>
Benefits	<ul> <li>57% = Earn Extra Income</li> <li>21% = Make Up For Financial Hardship</li> <li>19% = Earn Income While Job Searching</li> <li>\$34 Average Hourly Income</li> <li>\$12K Average Annual Income</li> <li>24% Average Share of Total Income</li> </ul>	<ul> <li>91% = Control Own Schedule</li> <li>50% = Do Not Want Traditional Job</li> <li>35% = Have Better Work / Life Balance</li> <li>11 Average Weekly Hours With Primary On-Demand Platform</li> <li>37 Average Weekly Hours of Work (All Types / Platforms)</li> </ul>

On-Demand
Platform Specifics...

### Uber = 3MM Global Driver-Partners +~50% Y/Y (2017)

#### **Uber Driver-Partners (USA = 900K)...**

\$21 = Average Hourly Earnings

17 = Average Weekly Hours

30 = Average Trips Per Week

#### **Basics**

#### **Motivations**

**80%** = Had Job Before Starting Uber

**72%** = Not Professional Driver

71% = Increased Income Driving Uber

66% = Have Other Job

91% = Earn Extra Income

87% = Set Own Hours

85% = Work / Life Balance

**74%** = Maintain Steady Income

**32%** = Earn Income While Job Searching

### Etsy = 2MM Global Active Sellers +9% (Q1)

#### Etsy Sellers (USA = 1.2MM)...

\$1.7K = Annualized Gross Merchandise Sales (GMS) per Seller

3.4B = Annualized GMS + 20% (Q1)

99.9% = USA Counties with Etsy Seller(s)

#### **Basics**

#### Motivations

**97%** = Operate @ Home

**87%** = Identify as Women

**58%** = Sell / Promote Etsy Goods Off Etsy.com

**53**% = Started Their Business on Etsy

49% = Use Etsy Income for Household Bills

**32%** = Etsy Sole Occupation

**32%** = Have Traditional Full-Time Job

28% = Operate From Rural Location

27% = Have Children @ Home

13% = Etsy Portion of Annual Household Income

**68%** = Creativity Provides Happiness

**65%** = Way to Enjoy Spare Time

**51%** = Have Financial Challenges

**43%** = Flexible Schedule

**30%** = Use Etsy Income for Savings

### Airbnb = 5MM Global Active Listings (5/18)

#### Airbnb Hosts (USA Listings = 600K+)...

\$6,100 = Average Annual Earnings per Host Sharing Space 97% = Price of Listing Kept by Hosts (9/17) 43% = Airbnb Income Used for Rent / Mortgage / Home Improvement

#### **Basics**

#### **80%+** = Share Home in Which They Live

60%+ = 'Superhosts' Who Identify as Women

29% = Not Full-Time Employed

18% = Retirees

#### **Motivations**

**57%** = Use Earnings to Stay in Home

**36%** = Spend >30% of Total Income on Housing

**12%** = Avoided Eviction / Foreclosure
Owing to Airbnb Earnings

No [Uber] driver-partner is ever told where or when to work.

This is quite remarkable – an entire global network miraculously 'level loads' on its own.

Driver-partners unilaterally decide when they want to work and where they want to work.

The flip side is also true – they have unlimited freedom to choose when they do NOT want to work...

The Uber Network...is able to elegantly match supply & demand without 'schedules' & 'shifts'...

That worker autonomy of both time & place simply does not exist in other industries.

- Bill Gurley – The Thing I Love Most About Uber – Above the Crowd, 4/18

On-Demand + Internet-Related Jobs =

Scale Becoming Significant

#### DATA GATHERING + OPTIMIZATION =

# YEARS IN MAKING... INCREASINGLY GLOBAL + COMPETITIVE

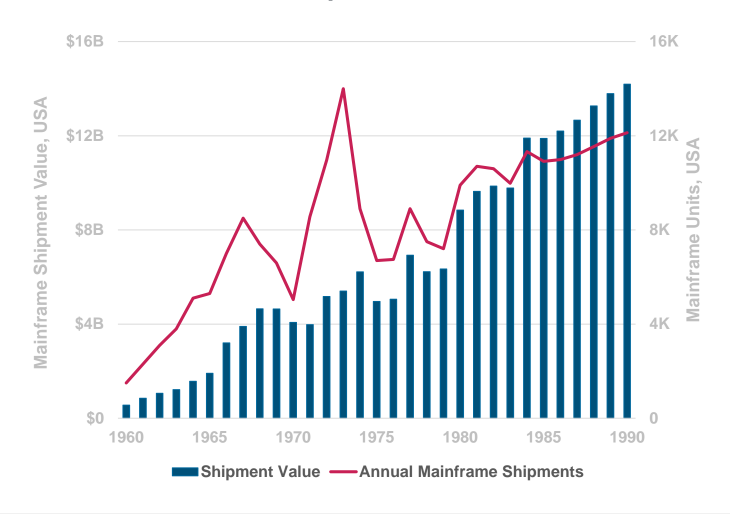
### Data Gathering + Optimization =

Accelerates With Computer Adoption...

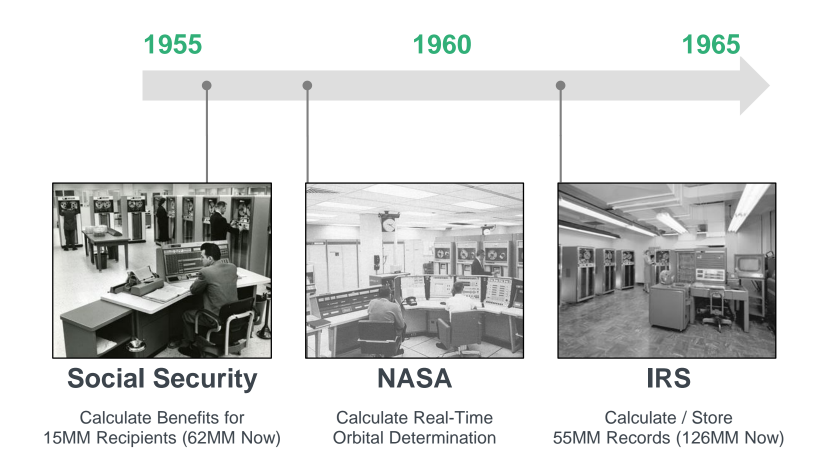
Mainframes (Early 1950s\*→)...

## Data Gathering + Optimization (1950s →) = Enabled by Mainframe Adoption...

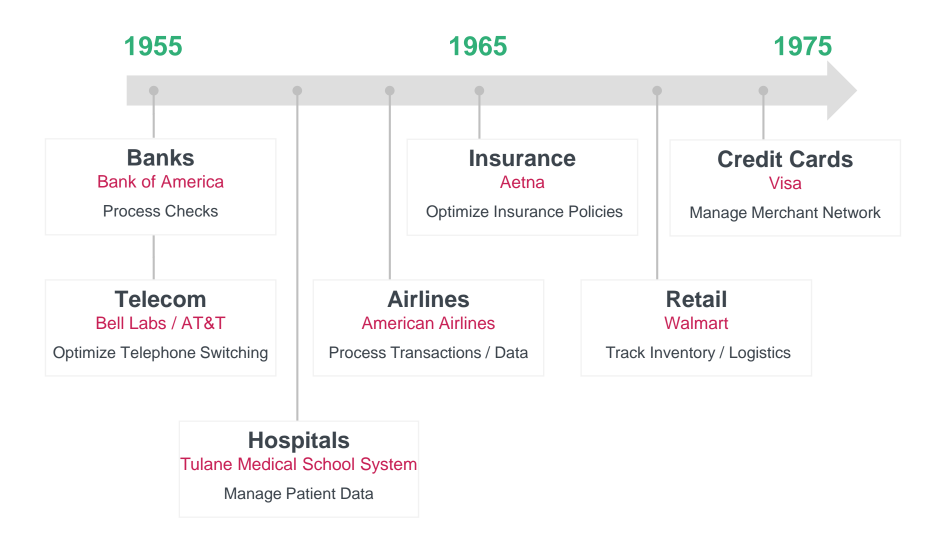
#### **Mainframe Shipment Value & Units**



# ...Data Gathering + Optimization (1950s →) = Government Mainframe Deployment...



# ...Data Gathering + Optimization (1950s →) = Business Mainframe Deployment



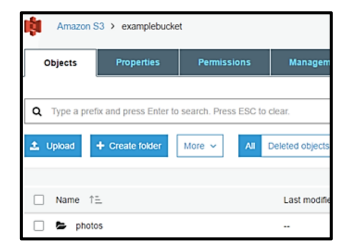
### ...Data Gathering + Sharing + Optimization =

Accelerates With Computer Adoption...

Consumer Mobiles + The Cloud (2006→)...

### Computing Big Bangs = Cloud (2006) + Consumer Mobile (2007)...

**2006** Amazon AWS



Until now, a sophisticated & scalable data storage infrastructure has been beyond the reach of small developers.

- Amazon S3 Launch FAQ, 2006

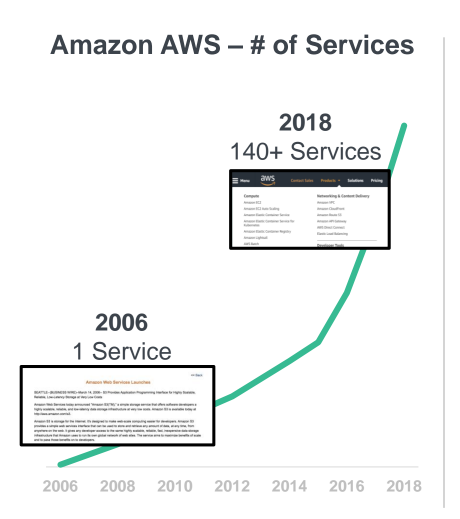
**2007** Apple iPhone

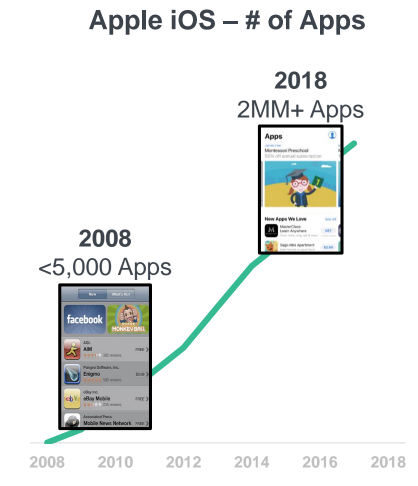


Why run such a sophisticated operating system on a mobile device? Well, because it's got everything we need.

- Steve Jobs, iPhone Launch, 2007

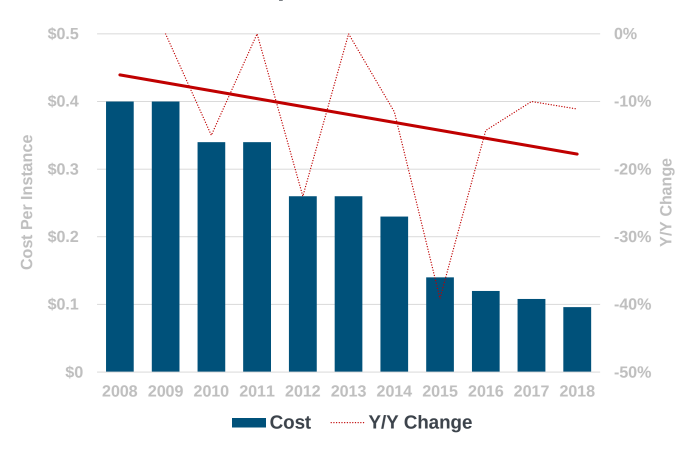
# ...Computing Big Bangs = Cloud (2006) + Consumer Mobile (2007)





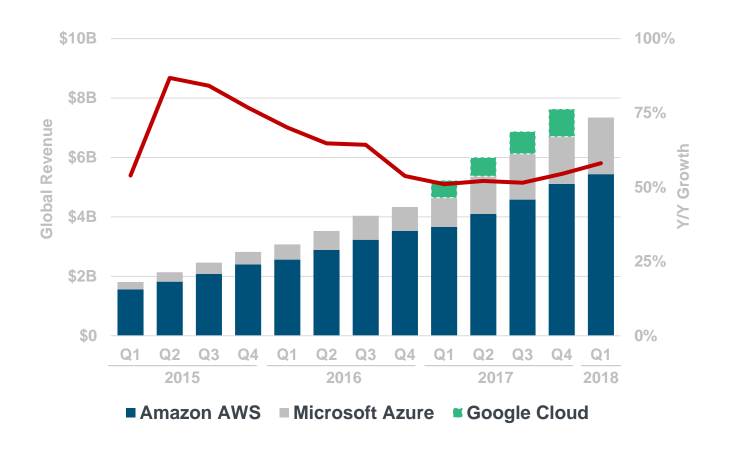
### ...Computing Big Bangs Volume Effects = Cloud Compute Cost Declines Continue -11% vs. -10% Y/Y...

#### **AWS Compute Cost + Growth\***

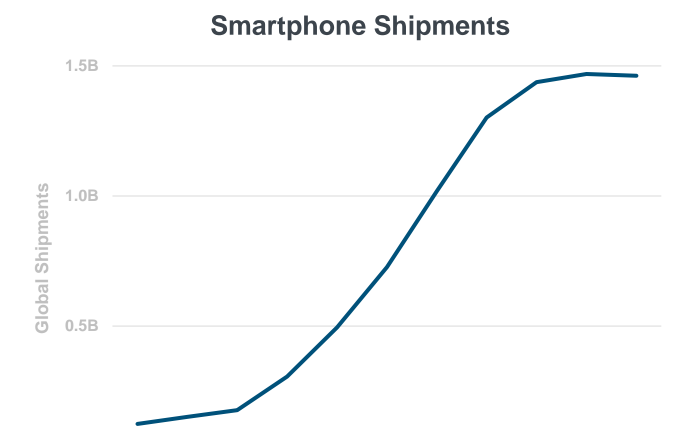


### ...Computing Big Bangs Volume Effects = Cloud Revenue Re-Accelerating +58% vs. +54% Q/Q

#### Cloud Service Revenue – Amazon + Microsoft + Google

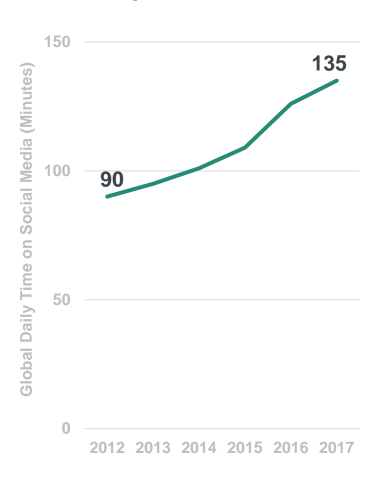


# Data Gathering + Sharing + Optimization (2006 →) = Enabled by Consumer Mobile Adoption...

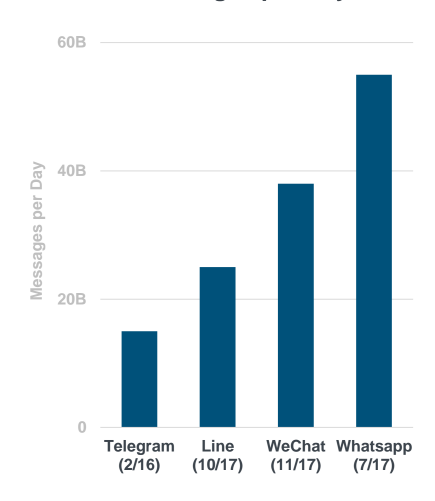


### ...Data Gathering + Sharing + Optimization (2006 →) = Enabled by Social Media Adoption...

#### **Time Spent on Social Media**

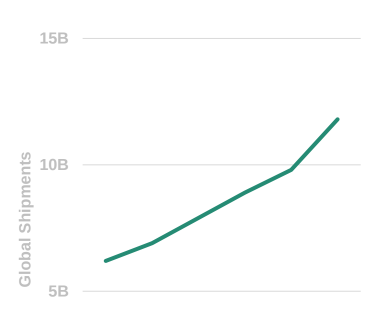


#### Messages per Day



### ...Data Gathering + Sharing + Optimization (2006 →) = Enabled by Sensor Pervasiveness...

#### **MEMS Sensor / Actuator Shipments**



#### Sensors + Data = In More Places

Visual Navigation Google Maps



Shared Transportation Mobike



Home Temperature Nest



Predictive Maintenance Samsara



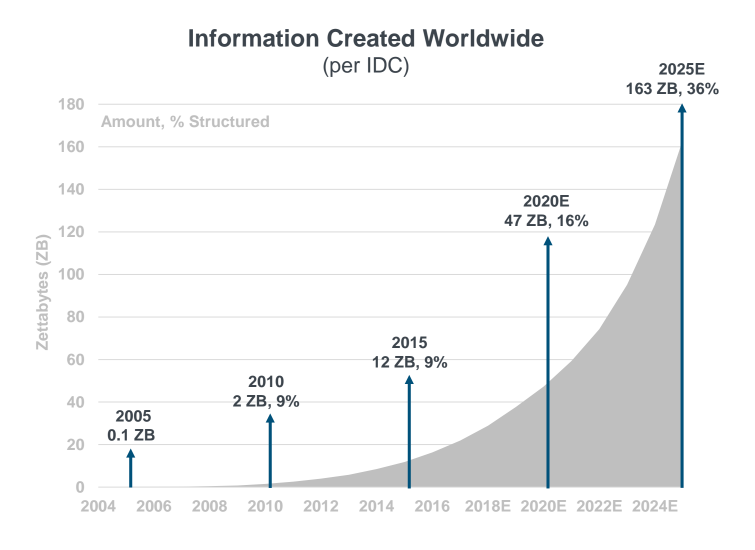
Fitness Tracking Motiv



Precision Cooking Joule



# ...Data Gathering + Sharing + Optimization (2006 →) = Ramping @ Torrid Pace



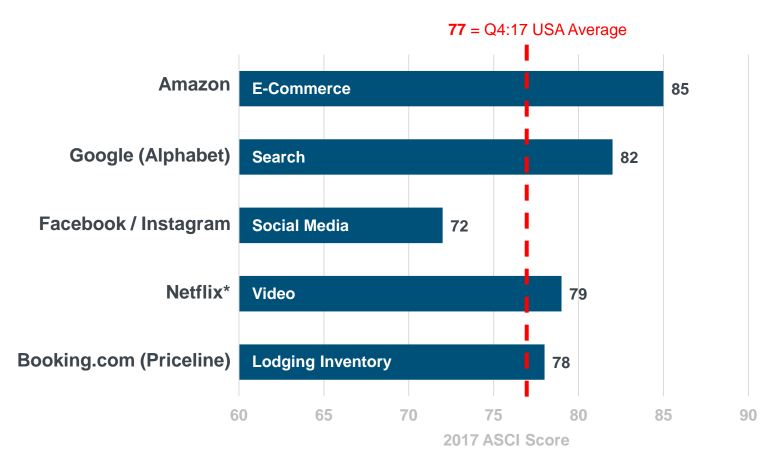
### Data =

# Can Be Important Driver of Customer Satisfaction

### USA Internet Data Leaders = Relatively High Customer Satisfaction

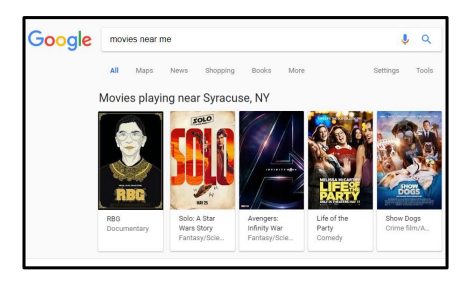
#### **American Customer Satisfaction Index (ASCI) Scores**

(Internet Data Companies >\$100B Market Capitalization, 5/18, USA)



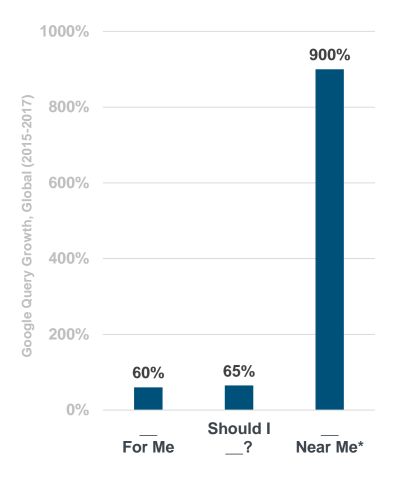
# Google Personalization = Queries... Drive Engagement + Customer Satisfaction

#### **Data-Driven Personalization**



#### **Query Growth**

(2015 - 2017)

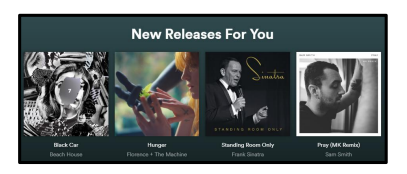


### Spotify Personalization = Preferences... Drive Engagement + Customer Satisfaction

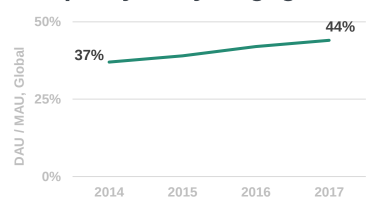
#### **User Preferences**



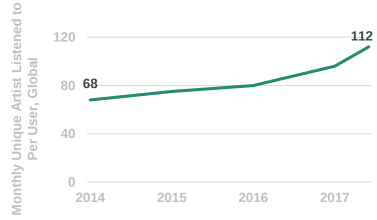
#### **Data-Driven Personalization**



#### **Spotify Daily Engagement**



#### **Unique Artist Listening**



### Toutiao Personalization = Interests... Drive Engagement + Customer Satisfaction

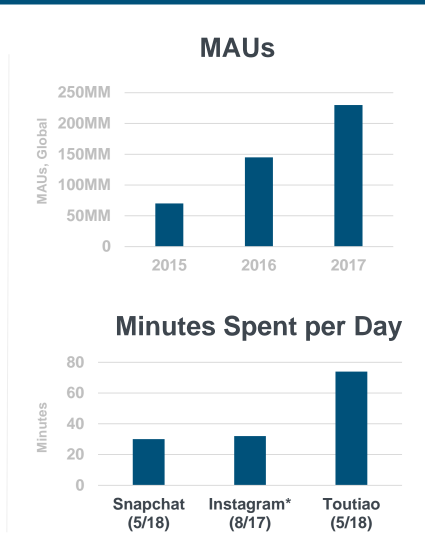
#### **Data-Driven Personalization**



Main Page – User A



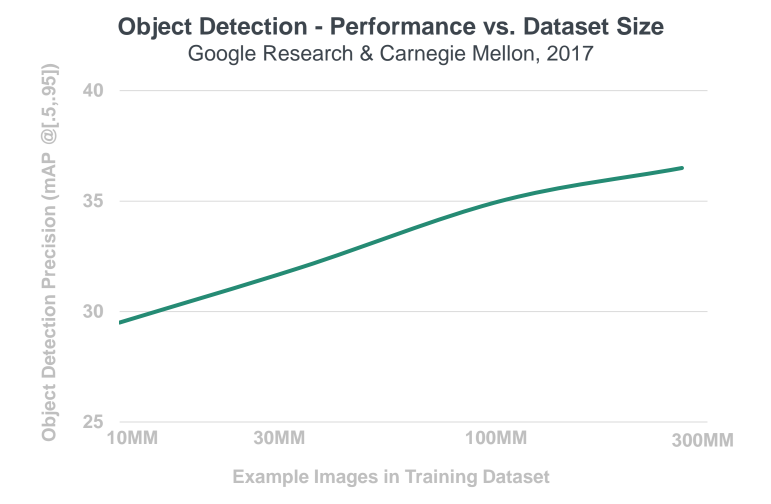
Main Page - User B



### Data =

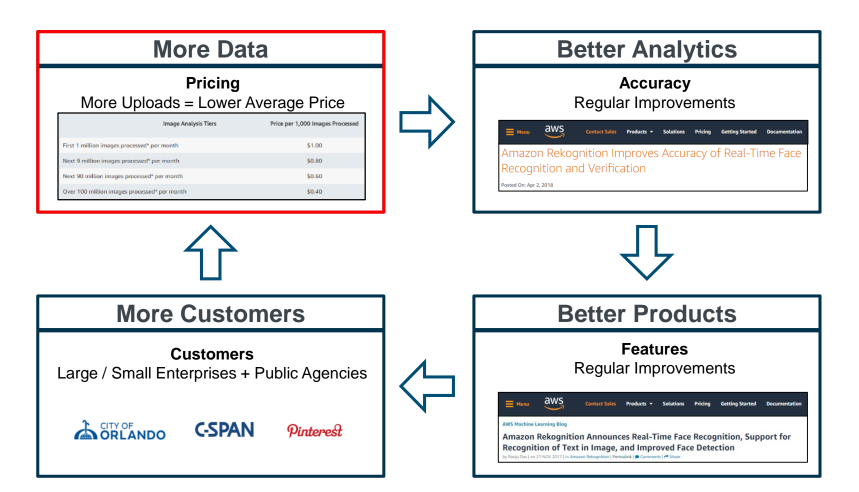
### Improves Predictive Ability of Many Services

# Data Volume = Foundational to Algorithm Refinement + Artificial Intelligence (AI) Performance...



### ...Data Volume = Foundational to Tool / Product Improvement... Artificial Intelligence (AI) Predictive Capability

### AWS 'Data Flywheel' - Amazon Rekognition\*



# Artificial Intelligence (AI) Service Platforms for Others =

Emerging from Internet Leaders

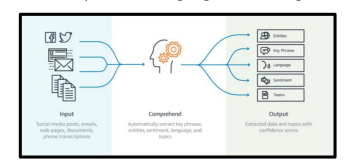
### Amazon = AI Platform Emerging from AWS... Enabling Easier Data Processing / Collection for Others...

#### **Amazon AWS AI Services / Infrastructure**

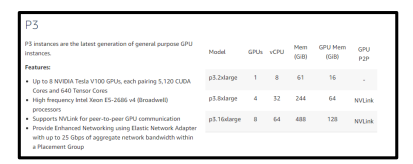
#### Rekognition Image Recognition



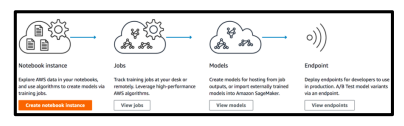
### Comprehend Language Processing



#### Al Hardware – Scalable GPU Compute Clusters



#### SageMaker Machine Learning Framework



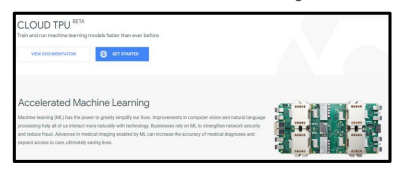
### ...Google = Al Platform Emerging from Google Cloud... Enabling Easier Data Processing / Collection for Others

#### Google Cloud Al Services / Infrastructure

#### Google Cloud Vision API



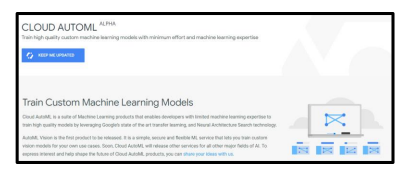
#### Al Hardware – Tensor Processing Units



#### Dialogflow Conversational Platform

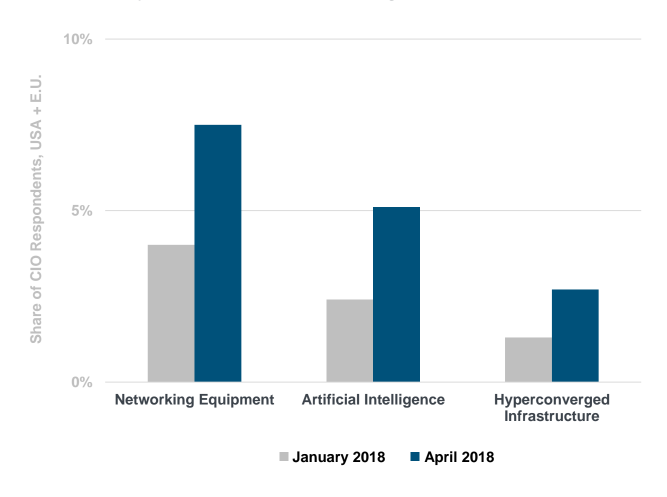


#### Cloud AutoML - Custom Models



### AI in Enterprises = Small But Rapidly Rising Spend Priority... Per Morgan Stanley CIO Survey (4/18 vs 1/18)

#### Which IT Projects Will See The Largest Spend Increase in 2018?



Al is one of the most important things humanity is working on.
It is more profound than electricity or fire...

We have learned to harness fire for the benefits of humanity but we had to overcome its downsides too.

...Al is really important, but we have to be concerned about it.

- Sundar Pichai, CEO of Google, 2/18

### Data Sharing =

### Creates Multi-Faceted Challenges

# Data + Consumers = Love-Hate Relationship



" Just because I hate you doesn't mean I don't love you. "

#### Most Online Consumers Share Data for Benefits...

### **USA Consumers per Deloitte**

**79%** 

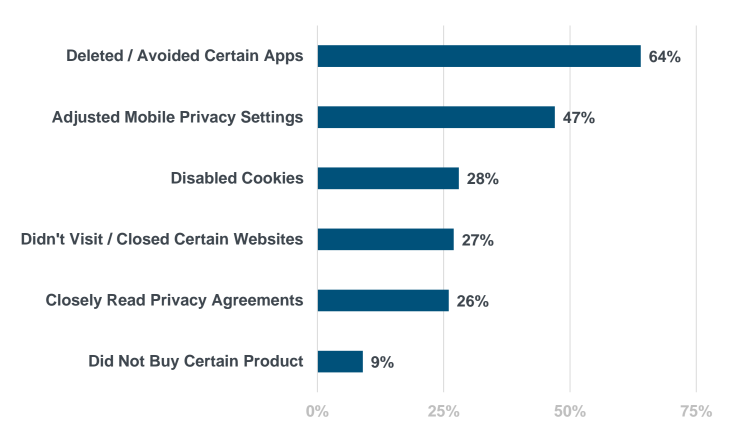
Willing to Share Personal Data For 'Clear Personal Benefit'

>66%

Willing To Share Online Data With Friends & Family

#### ... Most Online Consumers Protect Data When Benefits Not Clear

#### **Consumers Taking Action To Address Data Privacy Concerns**



% of Respondents that Took Action in the Last 12 Months Due to Data Privacy Concerns, USA

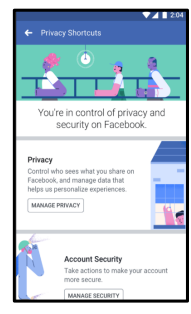
# Internet Companies = Making Consumer Privacy Tools More Accessible (2018)

#### **Facebook**

2008

Home Profile Friends facebook Privacy ► News Feed and Wall Actions within Facebook Social Ads Actions visible to friends: Stories are published when you edit your profile information, join a new network, or update your Status Also publish stories when you... Remove Profile Info Write on a Friend's Wall Comment on a Note Comment on a Photo Comment on a Video Post on a Discussion Board Add a Friend Remove Relationship Status Leave a Network Stories can be shown in your Chat conversations. Show stories in Chat Your Wall can show the time stories were posted

2018

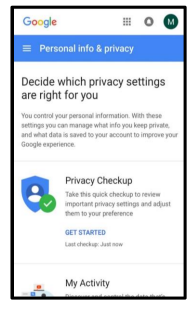


#### Google

2008

2018

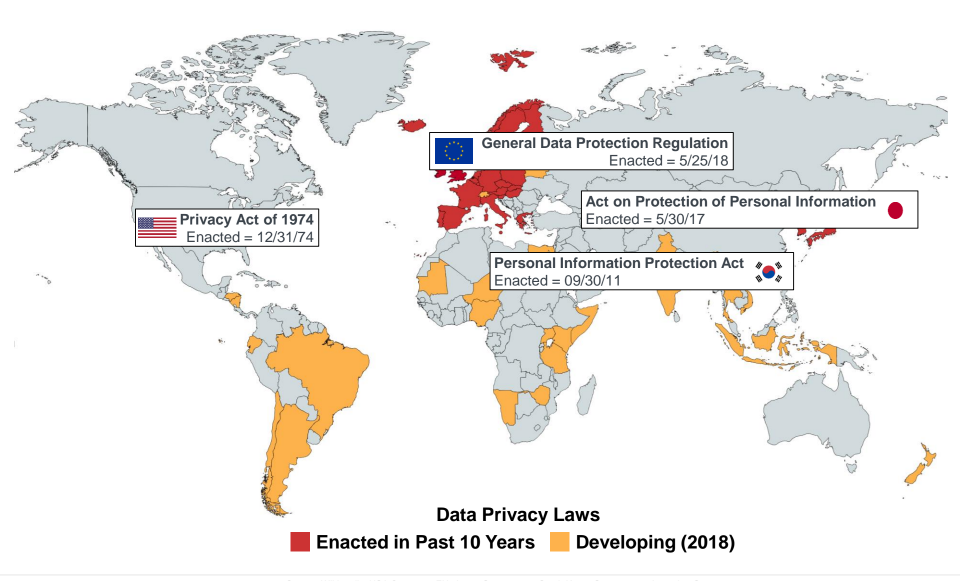




Data Sharing =

Varying Views

# EU / Asia / Americas = Rising Regulatory Focus on Data Collection + Sharing...



### ...China = Encouraging Data Collection

[Xi Jingping] called for building high-speed, mobile, ubiquitous & safe information infrastructure, integrating government & social data resources, & improving the collection of fundamental information...

[Xi stated] The Internet, 'Big Data,' Artificial Intelligence, & 'The Real Economy' should be interconnected.

- Xinhua State News Agency, 12/9/17

Ministry of Industry & Information Training to Build 'Big Data' Datacenter

Xinhua State Press Agency, 5/07/17

**China to Further Promote Government Information Sharing & Disclosure** 

Xinhua State Press Agency, 12/7/17

China Launches 'Big Earth' Big Data Project
To Boost Science Data Sharing

Xinhua State Press Agency, 2/13/18

### Cybersecurity = Threats Increasingly Sophisticated...Targeting Data

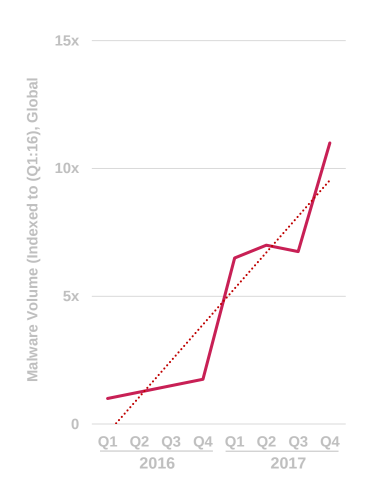
Adversaries are taking malware to unprecedented levels of sophistication & impact...

Weaponizing cloud services & other technology used for legitimate purposes...

And for some adversaries, the prize isn't ransom, but obliteration of systems & data.

- Cisco 2018 Annual Cybersecurity Report, 2/18

#### **Observed Malware Volume**

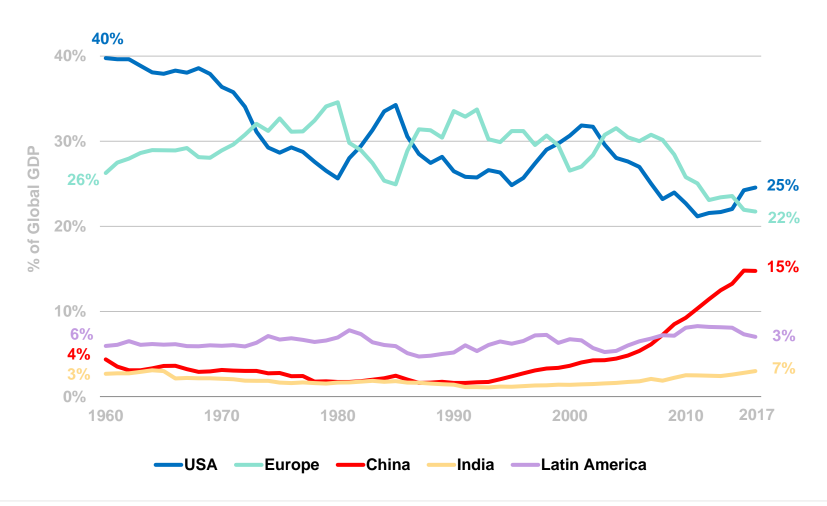


# Global Internet Leadership = USA & China

Economic Leadership...

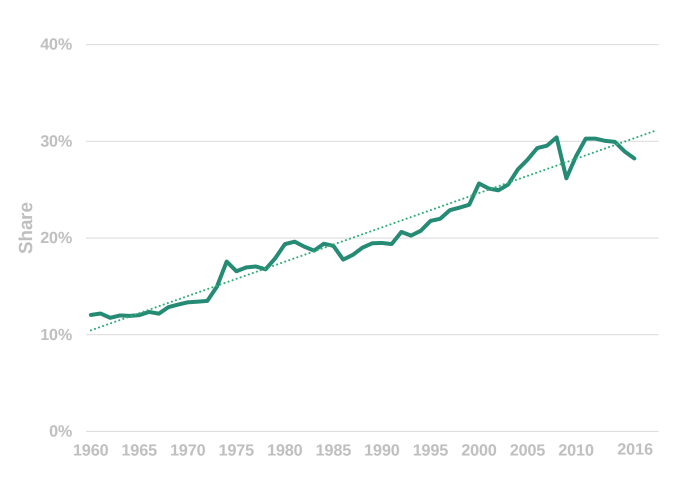
### Relative Global GDP (Current \$) = USA + China + India Gaining...Other Leaders Falling

#### **Global GDP Contribution (Current \$)**



# Cross-Border Trade = Increasingly Important to Global Economy

#### Trade as % of Global GDP



Internet Leadership =

A Lot's Happened Over 5-10 Years...

## Today's Top 20 Worldwide Internet Leaders 5 Years Ago\* = USA @ 9...China @ 2...

### Public / Private Internet Companies, Ranked by Market Valuation (5/29/18)

Rank			Market Va	lue (\$B)
2018	Company	Region	5/29/13	
1)	Apple	USA	\$418	
2)	Amazon	USA	121	
3)	Microsoft	USA	291	
4)	Google / Alphabet	USA	288	
5)	Facebook	USA	<b>56</b>	
6)	Alibaba	China		
7)	Tencent	China	71	
8)	Netflix	USA	13	
9)	Ant Financial	China		
10)	eBay + PayPal**	USA	71	
11)	<b>Booking Holdings</b>	USA	41	
12)	Salesforce.com	USA	25	
13)	Baidu	China	34	
14)	Xiaomi	China		
15)	Uber	USA		
16)	Didi Chuxing	China		
17)	JD.com	China		
18)	Airbnb	USA		
19)	Meituan-Dianping	China		
20)	Toutiao	China		
		Total	\$1,429	

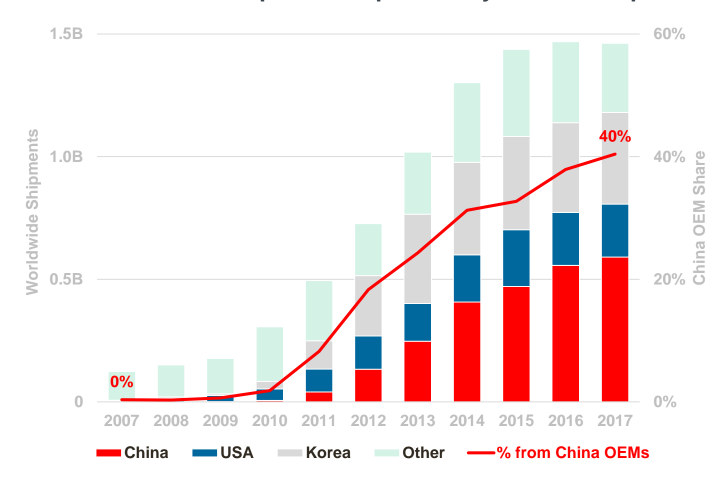
## ...Today's Top 20 Worldwide Internet Leaders *Today* = USA @ 11...China @ 9

### Public / Private Internet Companies, Ranked by Market Valuation (5/29/18)

Rank	<b>K</b>		Marke	t Value (\$B)
2018	Company	Region	5/29/13	5/29/18
1)	Apple	USA	\$418	\$924
2)	Amazon	USA	121	783
3)	Microsoft	USA	291	<b>753</b>
4)	Google / Alphabet	USA	288	739
5)	Facebook	USA	<b>56</b>	538
<b>6)</b>	Alibaba	China		509
7)	Tencent	China	71	483
8)	Netflix	USA	13	152
9)	Ant Financial	China		150
10)	eBay + PayPal*	USA	71	133
11)	<b>Booking Holdings</b>	USA	41	100
12)	Salesforce.com	USA	25	94
13)	Baidu	China	34	84
14)	Xiaomi	China		<b>75</b>
<b>15)</b>	Uber	USA		<b>72</b>
16)	Didi Chuxing	China		<b>56</b>
17)	JD.com	China		52
18)	Airbnb	USA		31
19)	<b>Meituan-Dianping</b>	China		30
20)	Toutiao	China		30
		Total	\$1,429	\$5,788

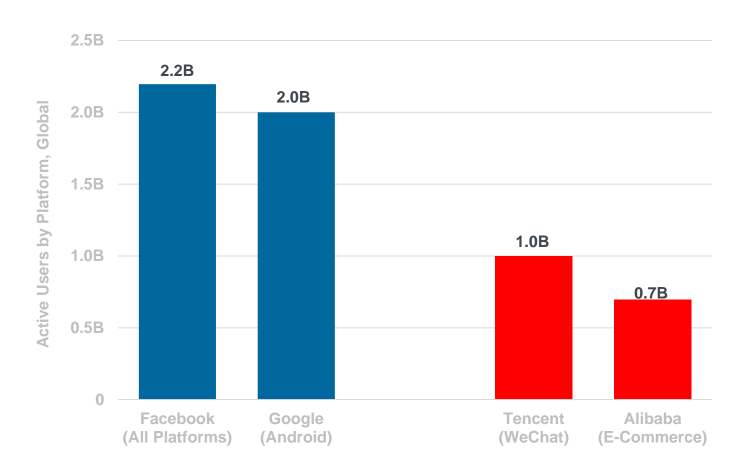
### Smartphones = China @ #1 Worldwide OEM... @ 40% vs. 0% Share Ten Years Ago...USA @ 15% vs. 3%

### **Worldwide New Smartphone Shipments by OEM Headquarters**



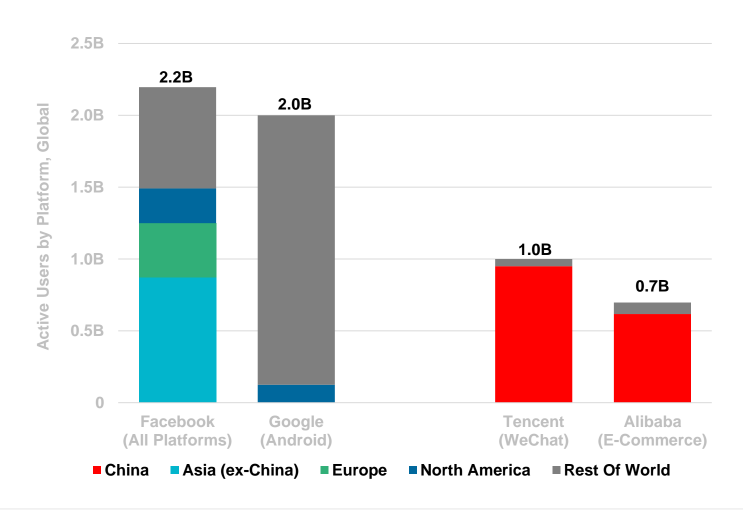
### Internet Globally = USA Platforms = Lead User Numbers...

### **Active Users By Platform**



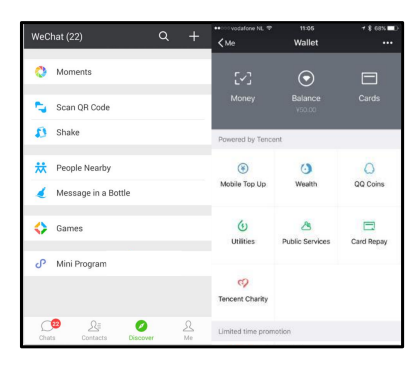
### ...Internet by Country = China Platforms = Lead User Numbers...in China

### **Active Users By Platform**



## China Feature + Data-Rich Internet Platforms = Largest # of Users in One Country

**Tencent**WeChat + WeChat Pay



Photos...Friends...Games...
Apps...Finances...Bills...

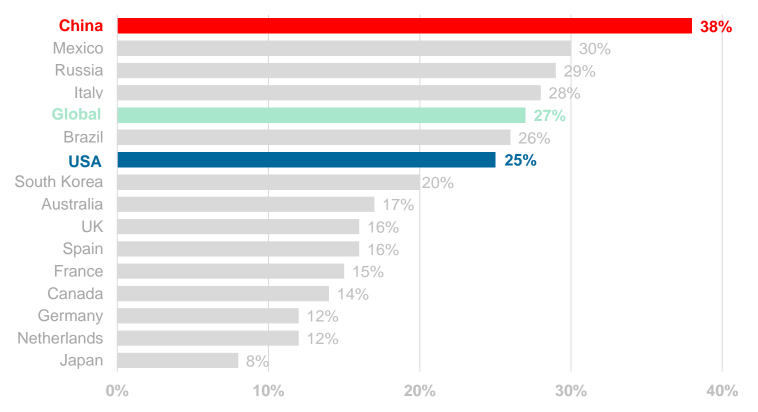
**Alibaba**TaoBao + Alipay



Searches...News...Brands... Feedback...Finances...Bills...

## China Internet Users = More Willing to Share Data for Benefits vs. Other Countries per GfK

Would you share personal data (financial, driving records, etc.) for benefits (e.g., lower cost, personalization, etc.)?



% of Global Respondents Very Willing to Share (6 or 7 on 7 Point Scale)

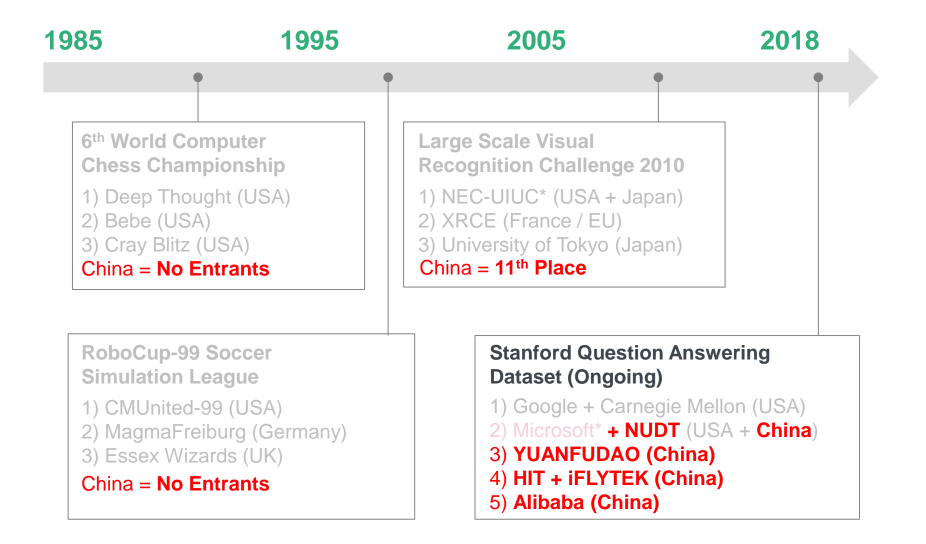
# China Digital Data Volume @ Significant Scale & Growing Fast =

Providing Fuel for Rapid Artificial Intelligence Advancements

### Artificial Intelligence =

USA & China...

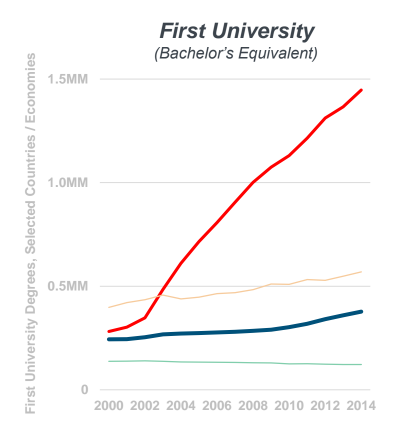
## Artificial Intelligence Competition = Increasingly Complex Tasks...China Momentum Strong

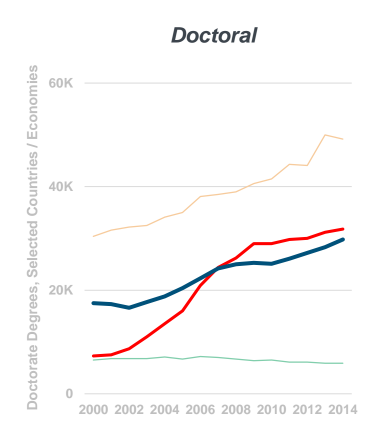


## Natural Science & Engineering Higher Education = China Graduation Rates Rising Rapidly per National Science Foundation

### **Annual Natural Science & Engineering Degrees**

(Agricultural Sciences / Biological Sciences / Computer Sciences / Earth, Atmospheric & Ocean Sciences / Mathematics / Engineering)



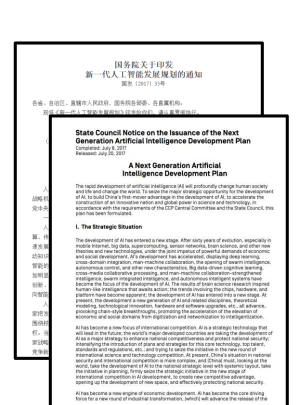


— China — USA — EU − Top 8 — Japan

Source: USA National Science Foundation analysis of National Bureau of Statistics (China), Government of Japan, UNESCO, UECD, National Center for Education Statistics, IPEDS, & National Center for Secience / Engineering data. Note: Data for the majority of the countries were collected under same OECD, EU, and UIS guidelines & field groupings in the ISCED-F are similar to fields used in China, a major degree producer. latural sciences; biological sciences; computer sciences; earth, atmospheric, and ocean sciences; & mathematics. EU-Top 8 for doctoral degrees includes UK / Germany / France / Poland / Italy / Spain / Romania / Sweden. EU-Top 8 for first university degrees includes UK / Germany / France / Poland / Italy / Spain / Romania / The Netherlands. The # of S&E doctorates awarded rose from about 8K in 2001 to more than 34K in 2014. Despite the growth in the quantity of doctorate recipients, some question the quality of the doctoral programs in China (Cyranoski et al. 2011). The rate of growth in doctoral degrees in a laffield shas considerably slowed starting in 2010, after an announcement by the Chinese Ministry of Education indicating that China would begin to limit admissions to doctoral programs & focus on quality for graduate education (Mooney 2007). Also in China, first university degrees increased greatly in all fields, with a larger increase in non-S&E than in S&E fields. China experienced an increase of almost 1.2MM degrees

## Artificial Intelligence Focus = China Government Highly Focused on Developing Al

### **Artificial Intelligence - Next Generation Development Plan Goals**



- 1) Build Open & Coordinated Al Innovation Systems
- 2) Foster a Highly Efficient Smart Economy
- 3) Construct Safe / Convenient Intelligent Society
- 4) Strengthen Military-Civilian Integration in Al
- 5) Build Safe & Efficient Information Infrastructure
- 6) Plan Next Generation Al Science & Technology Projects

### Artificial Intelligence = USA Ahead... China = Focused + Organized + Gaining

I'm assuming that [USA's] lead [in Artificial Intelligence] will continue over the next five years, & that China will catch up extremely quickly.

In five years we'll kind of be at the same level, possibly.

It's hard to see how China would have passed us in that period, although their rate of improvement is so impressively good.

- Eric Schmidt, Chairman, US Defense Innovation Advisory Board, Keynote Address at Artificial Intelligence & Global Security Summit, 11/13/17

### **ECONOMIC GROWTH DRIVERS =**

**EVOLVE OVER TIME...** 

Century	<b>Economic Growth Drivers</b>			
Pre-18 <sup>th</sup>	Cultivation & Extraction			
19-20 <sup>th</sup>	Manufacturing & Industry			
21 <sup>st</sup>	Compute Power & Human Potential			

Lifelong Learning =

Crucial in Evolving Work Environment &

Tools Getting Better + More Accessible

## Lifelong Learning = 33MM Learners +30% (Coursera)...

### **Top Courses, 2017**

Machine Learning Stanford

Neural Networks & Deeper Learning Deeplearning.ai

Learning How to Learn: Powerful Mental Tools to Help You Master Tough Subjects UC San Diego
Introduction to Mathematical Thinking Stanford

Bitcoin & Cryptocurrency Technologies Princeton

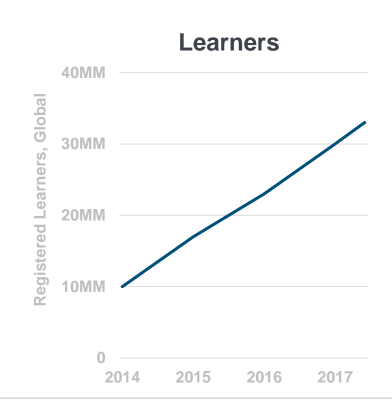
Programming for Everybody University of Michigan

Algorithms, Part I Princeton

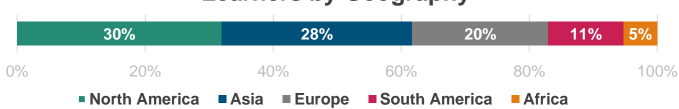
English for Career Development University of Pennsylvania

Neural Networks / Machine Learning University of Toronto

Financial Markets Yale



### **Learners by Geography**



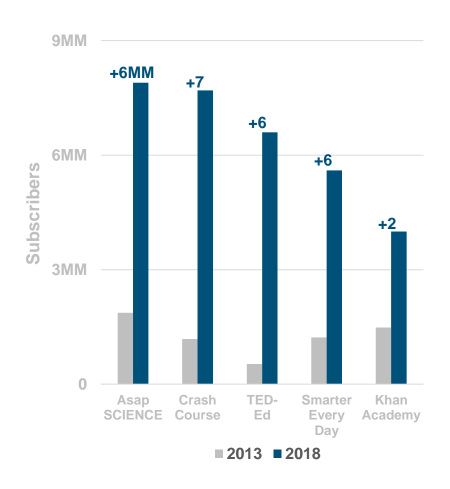
## ...Lifelong Learning = Educational Content Usage Ramping Fast (YouTube)...

### **1B**Daily Learning Video Views

**70%**Viewers Use Platform to Help Solve Work / School / Hobby Problems

+38%
Growth Y/Y (2017)
Job Search Video Views
(e.g., Resume-Writing Guides)

### **Selected Education Channel Subscribers**



### ...Lifelong Learning = Employee Re-Training Engagement High (AT&T)...

### 'Workforce 2020' / 'Future Ready' Programs

### \$1B

Allocated for web-based employee training. Partners = Coursera / Udacity / Universities.

### **2.9MM**

Emerging tech courses completed by employees.

Most popular courses = Cyber Security / Machine Learning /
Data-Driven Decision Making / Virtual Collaboration.

### 194K

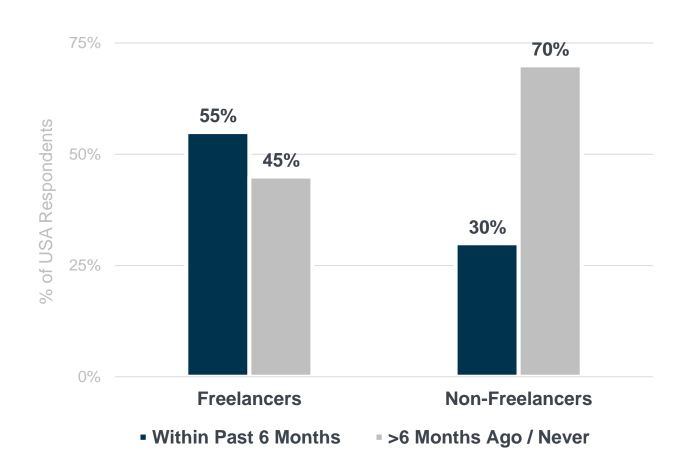
Employees (77% of workforce) actively engaged in re-training.

### 61%

Share of promotions received by re-trained employees (2016-Q1:18)

## ...Lifelong Learning = >50% of Freelancers Updated Skills Within Past 6 Months

### When Did You Last Participate in Skill-Related Training?



### CHINA INTERNET =

## ROBUST ENTERTAINMENT + RETAIL INNOVATION



下载中文版

### China Macro Trends =

Strong

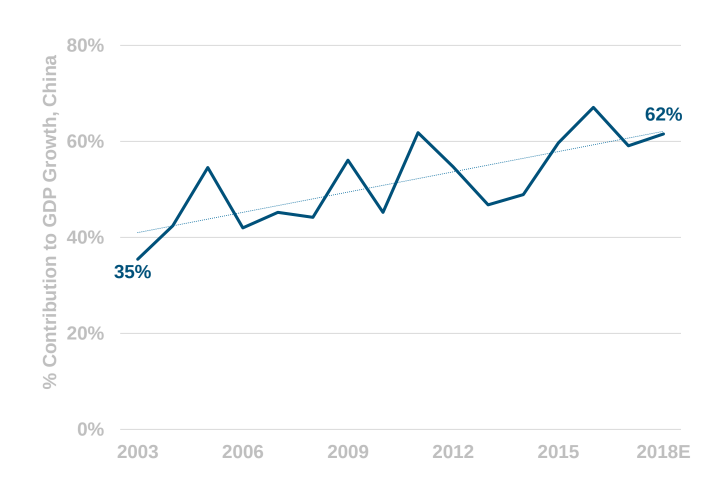
## China Consumer Confidence = Near 4 Year High... Manufacturing Index = Expanding

## China Consumer Confidence Index + Manufacturing Purchasing Managers' Index (PMI)



## China GDP Growth = Increasingly Driven by Domestic Consumption... @ 62% vs. 35% of GDP Growth (2003)

### **China Domestic Consumption Contribution to GDP Growth**

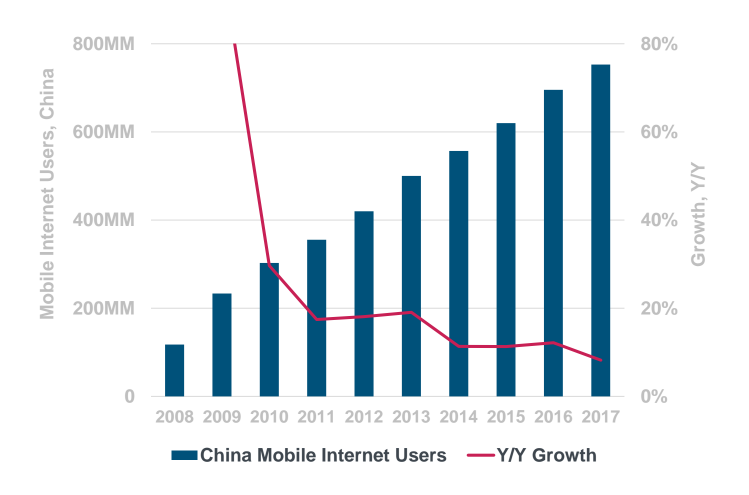


## China Internet Usage =

Accelerating

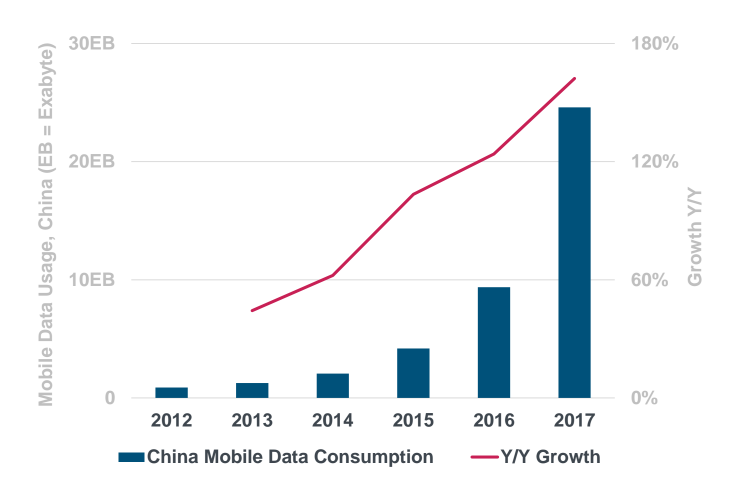
## China Mobile Internet Users = 753MM...+8% vs. 12% Y/Y

### China Mobile Internet Users vs. Y/Y Growth



## China Mobile Internet (Data) Usage = Accelerating...+162% vs. +124% Y/Y

### China Cellular Internet Data Usage & Growth Y/Y



### China Online Entertainment =

## Long + Short-Form Video & Team-Based Multiplayer Mobile Games

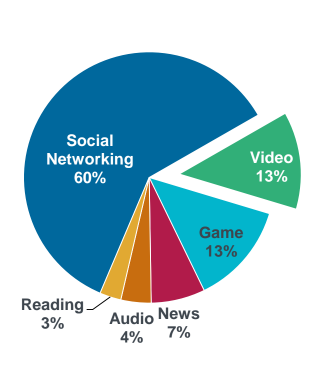
**Growing Quickly** 

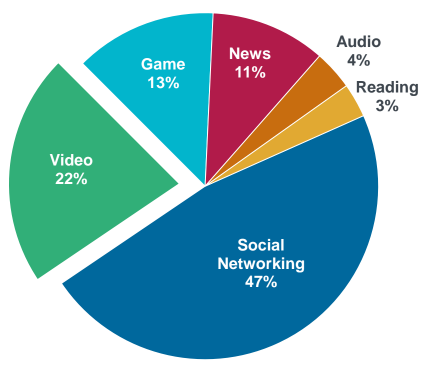
## China Mobile Media / Entertainment Time Spent = +22% Y/Y...Mobile Video Growing Fastest

### China Mobile Media / Entertainment Daily Time Spent

March 2016 2.0B Hours

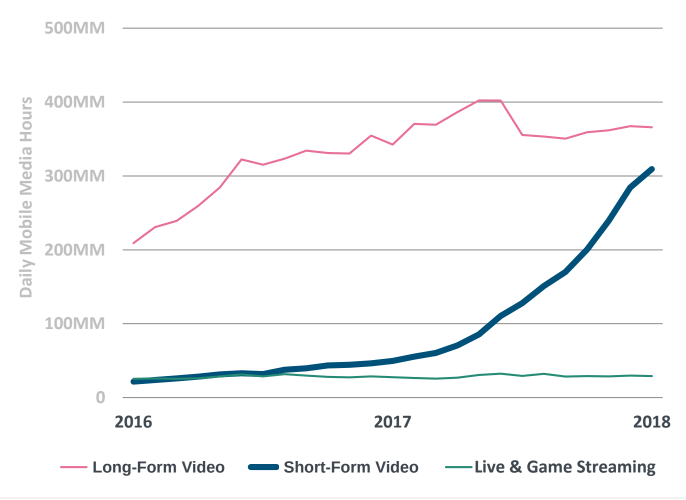






## China Short-Form Video = Usage Growing Rapidly...

### **China Daily Mobile Media Time Spent**



### ...China Short-Form Video Leaders = 100MM+ DAU... Massive Growth + High Engagement (50 Minute Daily Average)

### Douyin (Tik-Tok)

Al-Augmented Mobile Video Creation / Personalized Feed

DAU = 95MM + 78x Y/YDaily Time Spent = **52 Minutes** DAU / MAU Ratio = 57%



### Kuaishou

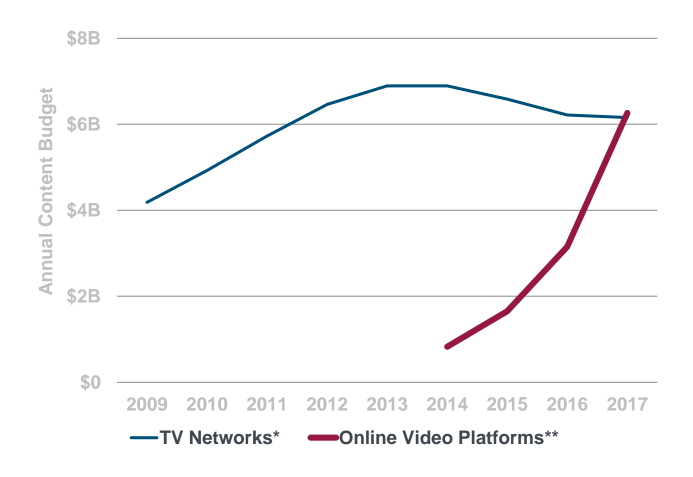
De-Centralized / Personalized / Location-Based Mobile Video Discovery

DAU = 104MM + 2x Y/YDaily Time Spent = **52 Minutes** DAU / MAU Ratio = 46%



## China Online Long-Form Video Content Budgets = Exceeded TV Networks (2017)...

### China TV Networks\* vs. Online Video Platform\*\* Content Budget



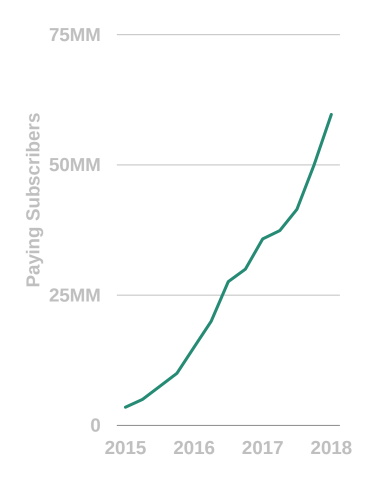
## ...China Online Long-Form Video Original / Exclusive Content = Driving Industry-Wide Paying Subscriber Growth

### **Original / Exclusive Content**





### iQiyi Paying Subscribers



## China Team-Based Multiplayer Mobile Games = Lead Game Time Spent in China

### **Honor of Kings**

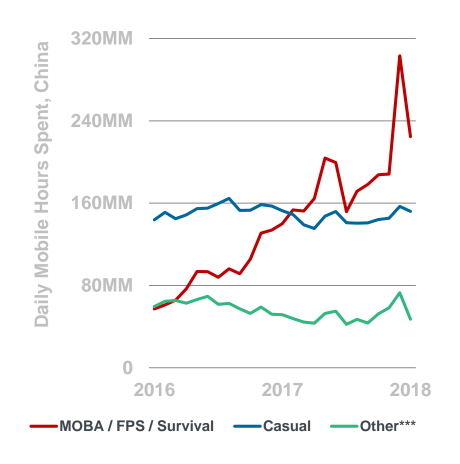
80MM+ China DAU



PUBG Mobile 50MM+ China DAU

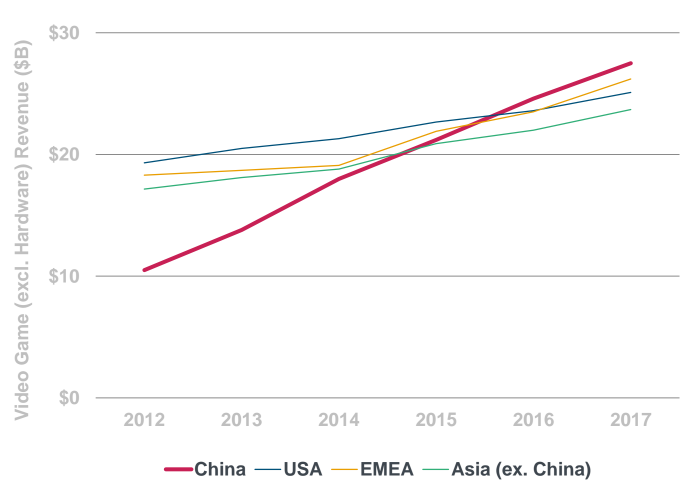


### **China Mobile Games Daily Hours**



## Global Interactive Game Revenue = China #1 Market in World\* > USA (2017)

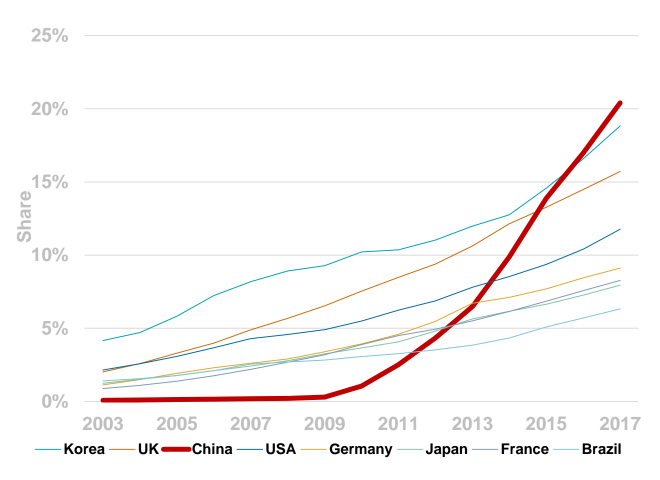
### **Interactive Game Software Revenue**



# China Retail Innovation = Spreading from Online to Offline

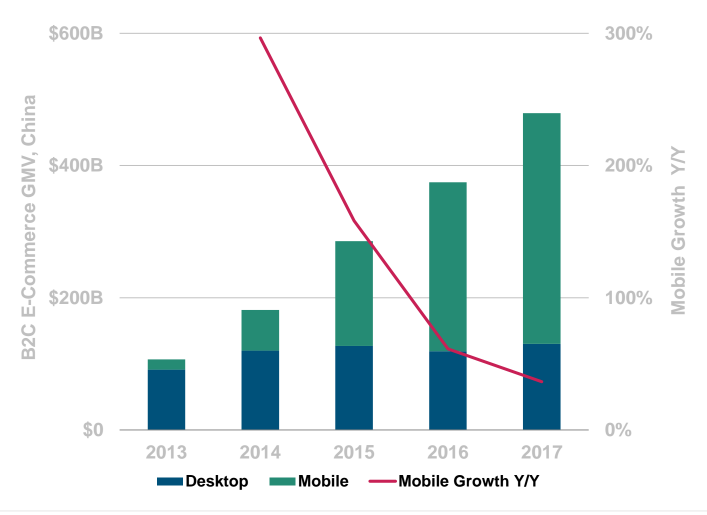
# Worldwide E-Commerce Share Gains Continue... China @ 20% = Highest Penetration Rate + Fastest Growing

### **E-Commerce % of Retail Sales**



# China E-Commerce = Strong Growth +28% Y/Y... Mobile = 73% of GMV

### China B2C E-Commerce Gross Merchandise Value



# Hema Stores = Re-Imagining Grocery Retail Experience... High Quality + Convenience + Digital...

### **Digital Grocery Store**

SKU Selection =
Based on Customer Data..
Alipay Membership To Pay



Cook To Order Chefs / Eat-in-Shop



Ceiling-Conveyor System /
In-Store Fulfillment /
30-Minute Delivery







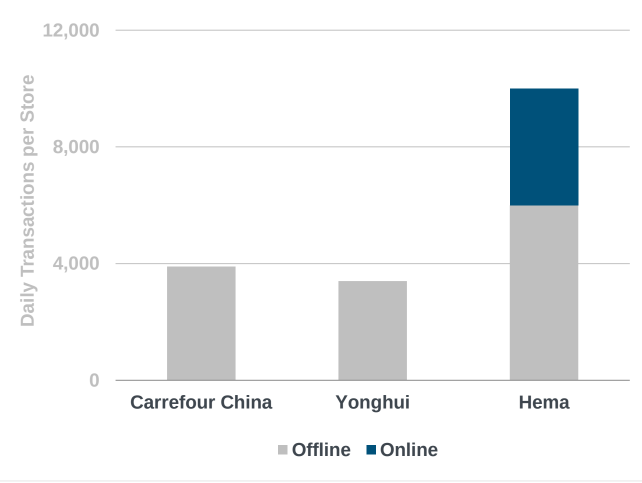






# ...Hema Stores = Material Portion of Orders Online... Driving Higher Sales Productivity vs. Offline Peers

### Daily Retail Transactions per Store, 11/17



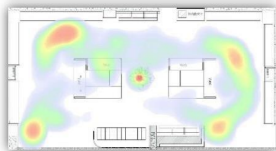
# Belle =

## Re-Imagining Offline Retail Experience with Online Analytics

### **Traffic Heat Map**

**Optimize Layout** 





# RFID in Shoes / Floor Mat

**Conversion Analysis** 



138 fittings / 37 sales 27% conversion



168 fittings / 5 sales 3% conversion

#### 3D Foot Scan

Personalization

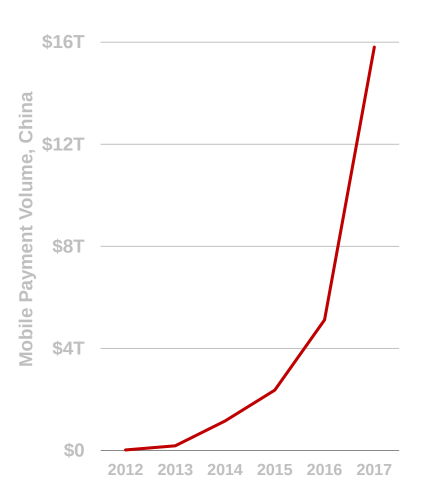


# China Online Payments / Advertising / On-Demand Transportation =

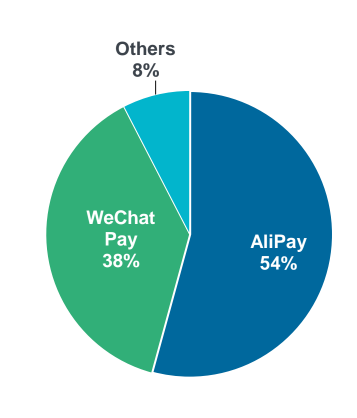
**Growing Rapidly** 

# China Mobile Payment Volume = +209% vs. +116% Y/Y Led by Alipay + WeChat Pay

### **China Mobile Payment Volume**

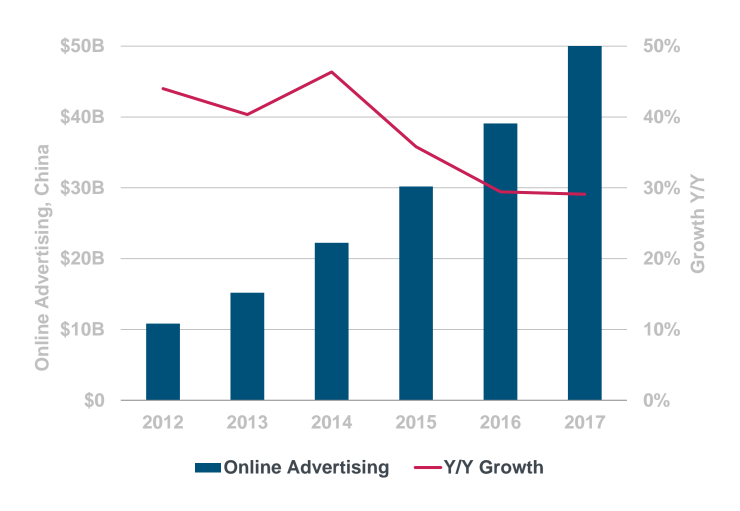


### **China Mobile Payment Share\***



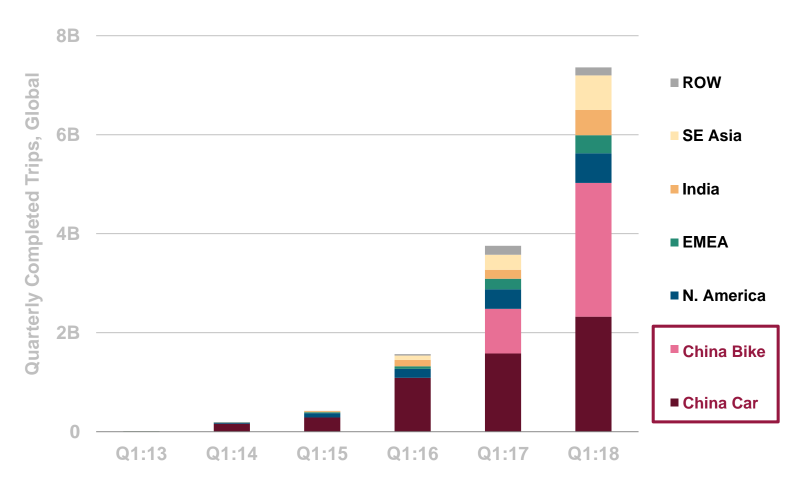
# China Online Advertising Revenue = +29% vs. 29% Y/Y

### **China Online Advertising Revenue**



# China On-Demand Transportation (Cars + Bikes) = +96%... 68% Global Share & Rising

### **On-Demand Transportation Trip Volume by Region**



# ENTERPRISE SOFTWARE = USABILITY / USAGE IMPROVING

# Consumer-Like Apps =

# **Changed Enterprise Computing**

# Dropbox (2007) = Pioneered... Consumer-Grade Product With Enterprise Appeal...

Dropbox synchronizes files across your / your team's computers...files are securely backed up to Amazon S3.

It takes concepts that are proven winners from the dev community & puts them in a package that my little sister can figure out...

Competing products force the user to constantly think & do things...

With Dropbox, you hit "Save," as you normally would & everything just works.

- Drew Houston, Founder, Y Combinator Application, Summer 2007

# ...Dropbox = Pioneered... Consumerization of Enterprise Software Business Model

#### **Inflection Points**

#### 2008 = Consumer / Individual

Free Premium Features for Referral Launch... 8 Months to 1MM Users

#### 2013 = Enterprise / Team

Dropbox for Business Launch...
30% = Dropbox Business Share of Paid Users (2018)

#### 2015 = Revenue / Sales Efficiency

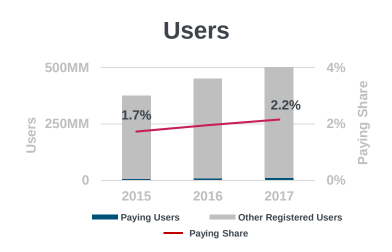
Free-to-Pay User Conversion Launch...

90% = Revenue From Self-Serve Channels (2018)...
>40% = New Teams with Former Individual Paid User (2018)

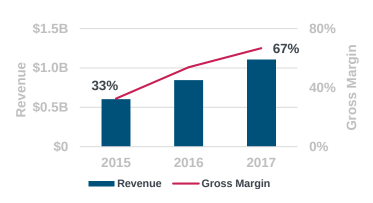
#### 2018 = Platform

Integrated Product Suite Launch...

3 = Major Product Launches Since 2017\*



### Revenue & Gross Margin



## Slack (2013) = Pioneered... Enterprise-Grade Product With Consumer Look & Feel...

When you want something really bad, you will put up with a lot of flaws.

But if you do not yet know you want something, your tolerance will be much lower.

That's why it is especially important for us to build a beautiful, elegant and considerate piece of software.

Every bit of grace, refinement, & thoughtfulness on our part will pull people along.

Every petty irritation will stop them & give the impression that it is not worth it.

- Stewart Butterfield, Slack Founder / CEO (2013)

# ...Slack = Pioneered... Consumerization of Enterprise Software Business Model

### **Slack Inflection Points**

#### 2013 = Small Teams

Consumer-Like Onboarding Launch...

128K Users 6 Months Post-Launch (2014)

#### 2015 = Platform

3<sup>rd</sup>-Party App Directory Launch... >1.5K Apps in Slack App Directory (2018) >200K Developers on Slack Platform (2018)

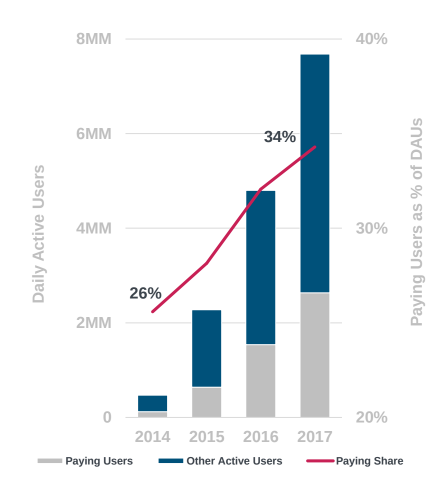
### 2015 = Revenue / Sales Efficiency

Free-to-Pay User Conversion Launch... >400% = 2015 Y/Y Paid Subscription Growth

### 2017 = Enterprise / Large Teams

Enterprise Features Plan Launch...
>70K = Paid Teams (2018)...
>500K = Organizations Using Slack (2018)
>150 = Large Enterprises Using Slack Grid (2018)

### **Slack Daily Active Users**



### Enterprise Software Success Formula

Build Amazing Consumer-Grade Product

Leverage Virality Across Individual Users To Grow Personal + Professional Adoption @ Low Cost

Harvest Individual Users for Enterprise Go-to-Market With Dedicated Product + Inside / Outbound Sales

Build Enterprise-Grade Platform + Ecosystem

Net = Low Cost Product-Driven Customer Acquisition + Strong / Sticky Business Model

- Ilya Fushman @ Kleiner Perkins

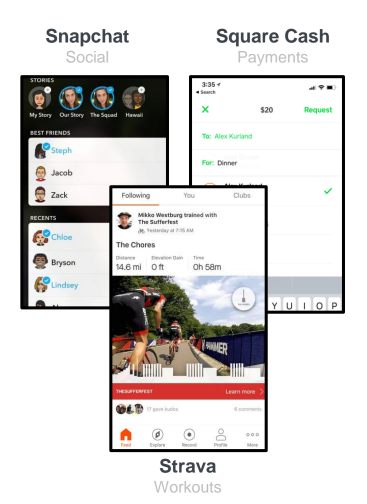
# Messaging Threads =

Transforming Collaboration...

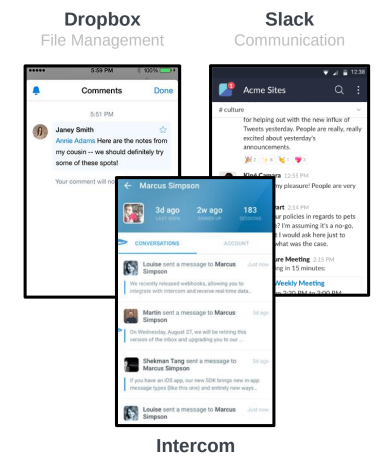
Distributing + Increasing Productivity

# Messaging Threads = Increasingly Foundational for Consumers + Enterprises

### **Consumer Services...**



### ...Enterprise Services



Customer Interactions

# Google Set Out to...

'Organize the World's Information & Make It Universally Accessible & Useful'

Now Apps...

Organize Business Information & Make It Accessible & Useful Within Enterprises

Enterprise Messaging Threads =

Organizing Information + Teams...

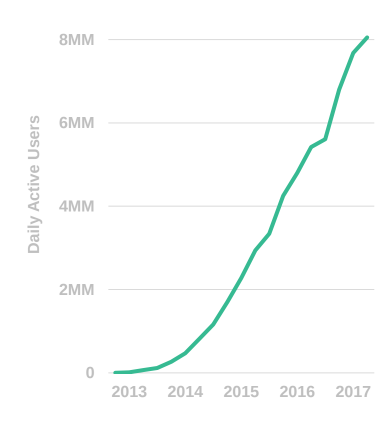
Providing Context + History...

# Slack = Communication Threads... Organizing Information by Channel Topic...

### **Slack Benefits**

- 32% Decline in Email Usage
- 24% Reduction in Employee Onboarding Time
- 23% Faster Time to Market For Development Teams
- 23% Decline in Meetings
- 10% Rise in Employee Satisfaction

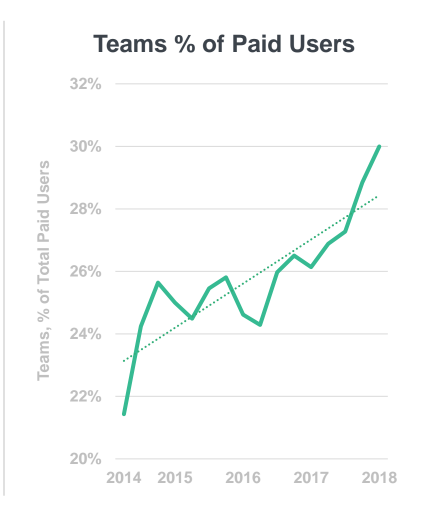
### **Slack Daily Active Users**



# ...Dropbox = File Management Threads... Organizing Data by File + Version

### **Dropbox Benefits**

- 6x Rise in Employees on Multi-Department Teams
- 31% Decline in IT Time Spent Supporting Collaboration
- 3.7K Hours Saved Annually Per Organization in Document Management
- 6% Rise in Sales Team Productivity

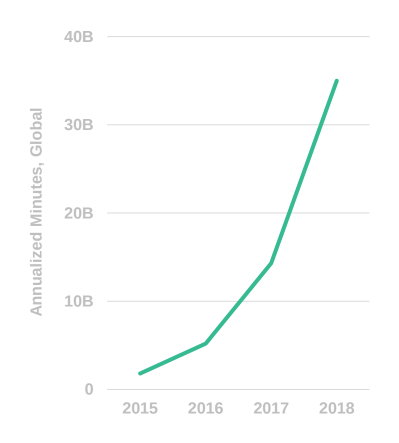


# ...Zoom = Visual Communication / Meeting Threads... Distributing + Increasing Productivity...

#### **Zoom Benefits**

- 85% Improved Collaboration
- 71% Improved Productivity
- 62% Supported Flexible Work Schedule
- 58% Built Trust Among Remote Workers
- 58% Reduced Meeting Times
- 48% Removed Company Silos
- 72 Net Promoter Score

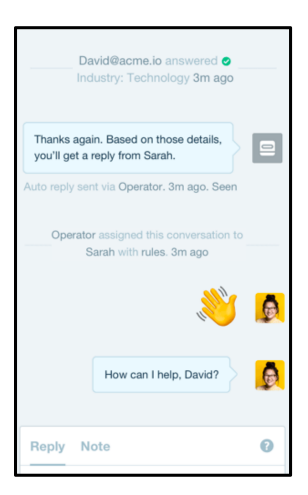
### **Annualized Meeting Minutes**



# ...Intercom = Customer Transaction Threads... Organizing Customer Dialog

#### **Intercom Benefits**

- 82% Rise in Conversion For Customers Chatting In Intercom
- 36% Rise in Conversion For Customers Assisted by 'Operator' Chatbot
- 13% Rise in Order Value for Customers Chatting in Intercom



...Enterprise Messaging Threads =

Helping Improve Productivity + Collaboration

USA INC.\* =

## WHERE YOUR TAX DOLLARS GO

\* USA, Inc. Full Report: http://www.kleinerperkins.com/blog/2011-usa-inc-full-report

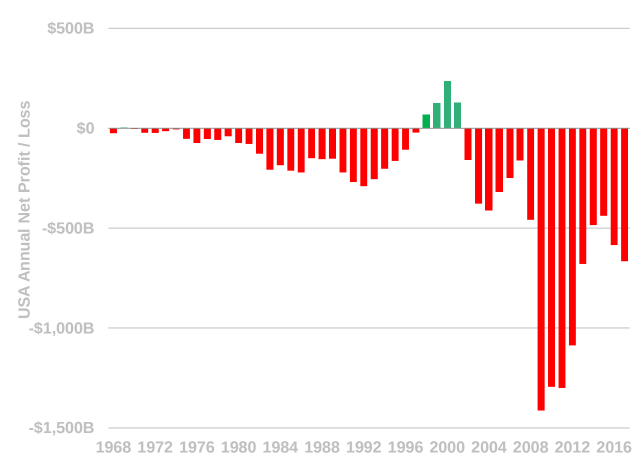
# USA Income Statement = -19% Average Net Margin Over 30 Years...

#### **USA Income Statement**

	F1987	F1992	F1997	F2002	F2007	F2012	F2017	Comments
Revenue (\$B)	\$854	\$1,091	\$1,579	\$1,853	\$2,568	\$2,449	\$3,316	+5% Y/Y average over 25 years
Y/Y Growth	11%	3%	9%	-7%	7%	6%	2%	
Individual Income Taxes*	\$393	\$476	\$737	\$858	\$1,163	\$1,132	\$1,587	Largest Driver of Revenue
% of Revenue	<i>46%</i>	44%	47%	<i>46%</i>	<i>45%</i>	<i>46%</i>	<i>4</i> 8%	
Social Insurance Taxes	\$303	\$414	\$539	\$701	\$870	\$845	\$1,162	Social Security & Medicare Payroll Tax
% of Revenue	<i>36%</i>	38%	<i>34%</i>	38%	34%	35%	<i>35%</i>	
Corporate Income Taxes* % of Revenue	\$84 10%	\$100 <i>9%</i>	\$182 <i>12%</i>	\$148 <i>8%</i>	\$370 14%	\$242 10%	\$297 9%	Fluctuates with Economic Conditions
Other	\$74	\$101	\$120	\$146	\$165	\$229	\$270	Estate & Gift Taxes / Duties / Fees / etc.
% of Revenue	9%	<i>9%</i>	8%	<i>8%</i>	<i>6%</i>	9%	8%	
Expense (\$B)  Y/Y Growth	\$1,004 1%	\$1,382 4%	\$1,601 3%	\$2,011 8%	\$2,729 3%	\$3,537 -2%	\$3,982 3%	
Entitlement / Mandatory % of Expense	\$421 <i>4</i> 2%	\$648 <i>4</i> 7%	\$810 <i>51%</i>	\$1,106 <i>5</i> 5%	\$1,450 53%	\$2,030 <i>57%</i>	\$2,519 63%	Risen Owing to Rising Healthcare Costs + Aging Population
Non-Defense Discretionary	\$162	\$231	\$275	\$385	\$494	\$616	\$610	Education / Law Enforcement /
% of Expense	<i>16%</i>	17%	17%	19%	18%	<i>17%</i>	<i>15%</i>	Transportation / Government Administration
Defense	\$283	\$303	\$272	\$349	\$548	\$671	\$590	2007 increase driven by War on Terror
% of Expense	28%	22%	17%	17%	20%	19%	15%	
Net Interest on Public Debt	\$139	\$199	\$244	\$171	\$237	\$220	\$263	Has Benefitted from Declining Interest
% of Expense	<i>14%</i>	<i>14%</i>	15%	9%	9%	6%	7%	Rates Since Early 1980s
Surplus / Deficit (\$B) Net Margin (%)	-\$150 -18%	-\$290 -27%	- <b>\$22</b> -1%	-\$158 -9%	-\$161 -6%	-\$1,088 -44%	-\$666 -20%	-19% Average Net Margin, 1987-2017

# ...USA Income Statement = Net Loses in 45 of 50 Years

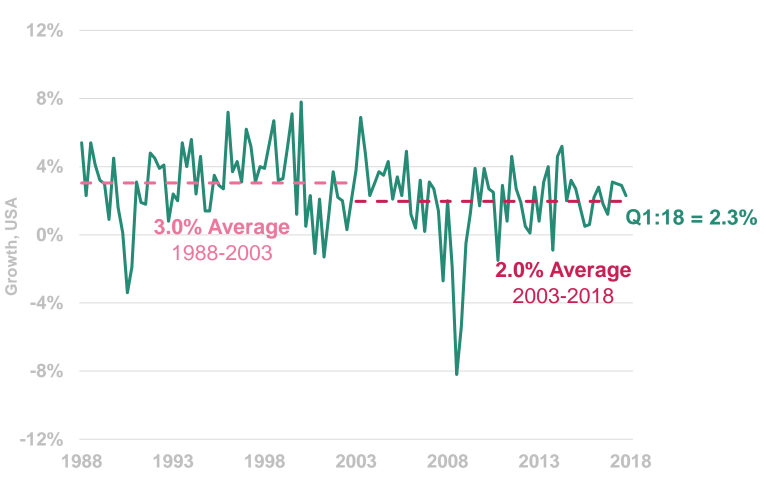
#### **USA Annual Profits & Losses**



Source: Congressional Budget Office, White House Office of Management and Budget. Note: USA federal fiscal year ends in September.

## Real GDP Growth @ 2.3% (Q1)... 1988-2003 @ 3.0%...2003-2018 @ 2.0% Average

#### Real GDP Growth Y/Y



# USA Rising Debt Commitments =

Non-Trivial Challenge

# Net Debt / GDP Ratio = Highest Level Since WWII

#### **USA Net Debt / GDP Ratio**



# USA Public Debt / GDP Level = 7<sup>th</sup> Highest vs. Major Economies

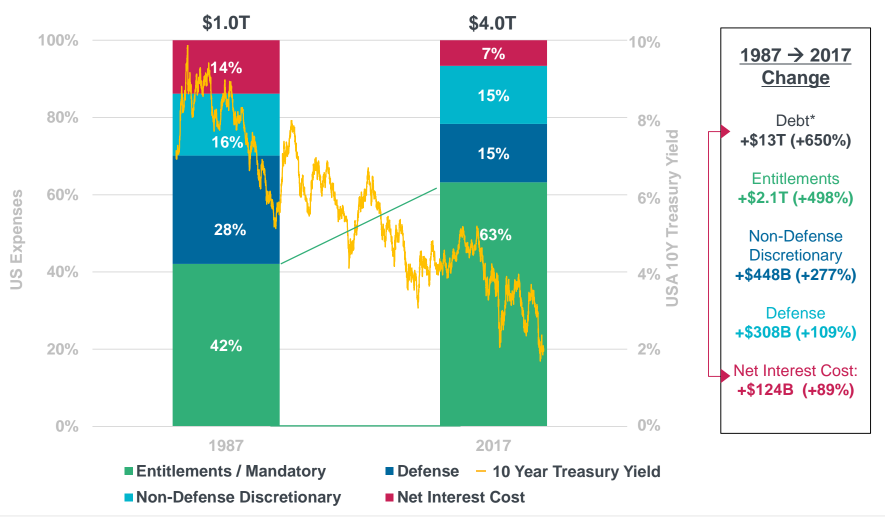
	_	Governn	nent Debt		<b>Government Debt</b>		
Co	untry	% of GDP	2017 (\$B)	Country	% of GDP	2017 (\$B)	
1)	Japan	240%	\$12,317	11) Egypt	101%	\$199	
2)	Greece	180	403	12) Spain	99	1,412	
3)	Lebanon	152	80	13) France	97	2,730	
4)	Italy	133	2,798	14) Jordan	96	39	
5)	Portugal	126	301	15) Bahrain	91	31	
6)	Singapore	111	362	16) Canada	90	1,482	
7)	USA	108	20,939	17) UK	89	2,532	
8)	Jamaica	107	16	18) Mozambique	88	12	
9)	Cyprus	106	24	19) Ukraine	86	92	
10)	Belgium	104	561	20) Yemen	83	30	

# USA Rising Debt Drivers =

Spending on Healthcare Entitlements (Medicare + Medicaid)

# USA Entitlements = 63% vs. 42% of Government Spending Thirty Years Ago...

### **USA Expenses by Category**



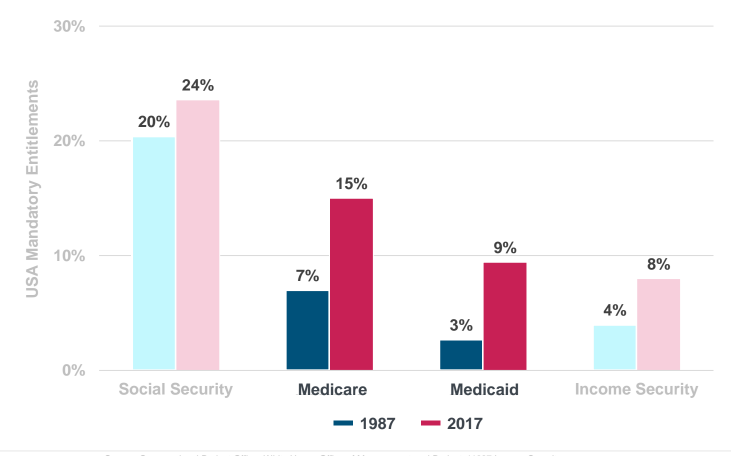
# ...USA Entitlements = Medicare + Medicaid Driving Most Spending Growth...

### **USA Entitlements by Category**

1987 Entitlements\* = \$349B / 35% of Expenses



2017 Entitlements\* = \$2.2T / 56% of Expenses



# USA Entitlements Growth Over 30 Years = Looking @ Numbers...Closer to Home

### **2016**

\$59K = Median USA Household Income

\$20K =

Average Entitlement Payout per Household from Federal Government...

Scale = Equivalent to 34% of Household Income

**1986** 

\$25K = Median USA Household Income

\$5K =

Average Entitlement Payout per Household from Federal Government...

Scale = Equivalent to 19% of Household Income

## **IMMIGRATION =**

# IMPORTANT FOR USA TECHNOLOGY JOB CREATION

# USA = 56% of Most Highly Valued Tech Companies Founded By... 1st or 2nd Generation Americans...1.7MM Employees, 2017

# Immigrant Founders / Co-Founders of Top 25 USA Valued Public Tech Companies, Ranked by Market Capitalization

Rank	Company	Mkt Cap (\$MM)	LTM Rev (\$MM)	Employees	Founder / Co-Founder (1st / 2nd Gen Immigrant)	Generation
1	Apple	\$923,554	\$239,176	123,000	Steve Jobs	2 <sup>nd</sup> – Syria
4	Amazon.com	782,608	177,866	566,000	Jeff Bezos	2 <sup>nd</sup> – Cuba
3	Microsoft	753,030	95,652	124,000		
2	Alphabet / Google	739,122	110,855	80,110	Sergey Brin	1 <sup>st</sup> – Russia
5	Facebook	537,648	40,653	25,105	Eduardo Saverin	1 <sup>st</sup> – Brazil
6	Intel	257,791	62,761	102,700	*	
7	Cisco	202,083	48,096	72,900		
8	Oracle	188,848	39,472	138,000	Larry Ellison / Bob Miner	2 <sup>nd</sup> – Russia / 2 <sup>nd</sup> – Iran
11	Netflix	152,025	11,693	4,850		
10	NVIDIA	150,894	9,714	10,299	Jensen Huang	1 <sup>st</sup> – Taiwan
9	IBM	129,635	79,139	366,600	Herman Hollerith	2 <sup>nd</sup> – Germany
12	Adobe Systems	119,271	7,699	17,973		
13	Booking.com	100,013	12,681	22,900		
14	Texas Instruments	108,912	14,961	29,714	Cecil Green / J. Erik Jonsson	1 <sup>st</sup> – UK / 2 <sup>nd</sup> – Sweden
15	PayPal	95,858	13,094	18,700	Max Levchin / Luke Nosek / Peter Thiel / Elon Musk***	1 <sup>st</sup> – Ukraine / 1 <sup>st</sup> – Poland / 1 <sup>st</sup> – Germany / 1 <sup>st</sup> – South Africa
16	Salesforce.com	94,260	10,480	25,000		
17	Qualcomm	86,333	22,360	33,800	Andrew Viterbi	1 <sup>st</sup> – Italy
19	Automatic Data Processing	57,237	12,790	58,000	Henry Taub	2 <sup>nd</sup> – Poland
21	VMware	55,282	7,922	20,615	Edouard Bugnion	1 <sup>st</sup> – Switzerland
20	Activision Blizzard	53,772	7,017	9,625		
18	Applied Materials	52,439	15,463	18,400		
23	Intuit	50,471	5,434	8,200		
22	Cognizant Technology	43,597	14,810	260,000	Francisco D'Souza / Kumar Mahadeva	1 <sup>st</sup> – India** / 1 <sup>st</sup> – Sri Lanka
24	eBay	37,304	9,567	14,100	Pierre Omidyar	1 <sup>st</sup> - France
25	Electronic Arts	34,763	4,845	8,800		

# USA = Many Highly Valued Private Tech Companies Founded By... 1st Generation Immigrants

Company	Immigrant Founder / Co-Founder	Country of Origin	Market Value (\$B)
Uber	Garrett Camp	Canada	\$72
SpaceX	Elon Musk	South Africa	25
Palantir	Peter Thiel	Germany	21
WeWork	Adam Neumann	Israel	21
Stripe	John Collison, Patrick Collison	Ireland	9
Wish (ContextLogic)	Peter Szulczewski, Danny Zhang	Canada	9
Moderna Therapeutics	Noubar Afeyan, Derrick Rossi	Armenia / Canada	8
Robinhood	Baiju Bhatt, Vlad Tenev	India / Bulgaria	6
Slack	Stewart Butterfield, Serguei Mourachov, Cal Henderson	Canada / Russia / UK	5
Tanium	David Hindawi	Iraq	5
Credit Karma	Kenneth Lin	China	4
Houzz	Adi Tatarko, Alon Cohen	Israel	4
Instacart	Apoorva Mehta	India	4
Bloom Energy	KR Sridhar	India	3
Oscar Health	Mario Schlosser	Germany	3
Unity Technologies	David Helgason	Iceland	3
Avant	Al Goldstein, John Sun, Paul Zhang	Uzbekistan / China / China	2
Zenefits	Laks Srini	India	2
AppNexus	Mike Nolet	Holland	2
ZocDoc	Oliver Kharraz	Germany	2
Sprinklr	Ragy Thomas	India	2
Compass	Ori Allon	Israel	2

Company	Immigrant Founder / Co-Founder	Country of Origin	Market Value (\$B)
JetSmarter	Sergey Petrossov	Russia	\$2
Warby Parker	Dave Gilboa	Sweden	2
Carbon3D	Alex Ermoshkin	Russia	2
Infinidat	Moshe Yanai	Israel	2
Tango	Uri Raz, Eric Setton	Israel / France	2
Quanergy	Louay Eldada, Tianyue Yu	Lebanon / China	2
Zoox	Tim Kentley-Klay	Australia	2
Eventbrite	Renaud Visage	France	2
Apttus	Kirk Krappe	UK	2
Cloudflare	Michelle Zatlyn	Canada	2
Proteus Digital Health	Andrew Thompson	UK	2
Anaplan	Guy Haddleton, Michael Gould	New Zealand / UK	1
Rubrik	Bipul Sinha	India	1
OfferUp	Arean Van Veelen	Netherlands	1
Actifio	Ash Ashutosh	India	1
Gusto	Tomer London	Israel	1
Medallia	Borge Hald	Norway	1
FanDuel	Nigel Eccles, Tom Griffiths, Lesley Eccles	UK	1
AppDirect	Daniel Saks, Nicolas Desmarais	Canada	1
Evernote	Stepan Pachikov, Phil Libin	Azerbaijan / Russia	1
Udacity	Sebastian Thrun	Germany	1
UiPath*	Daniel Dines, Marius Tirca	Romania	1
Zoom Video	Eric Yuan	China	1

# **APPENDIX**

# Global Industry Classification System (GICS) (Slides 39 / 41 / 42)

GICS is a four-tiered, hierarchical industry classification system. It consists of 11 sectors, 24 industry groups, 68 industries and 157 sub-industries. The GICS methodology is widely accepted as an industry analytical framework for investment research, portfolio management and asset allocation. Companies are classified quantitatively and qualitatively. Each company is assigned a single GICS classification at the sub-industry level according to its principal business activity. MSCI and S&P Global use revenues as a key factor in determining a firm's principal business activity. Earnings and market, however, are also recognized as important and relevant information for classification purposes.

Global industry coverage is comprehensive and precise. The classification system is comprised of over 50,000 trading securities across 125 countries, covering approximately 95% of the world's equity market capitalization.

Company classifications are regularly reviewed and maintained. Specialized teams from two major index providers — MSCI and S&P Global — have defined review procedures, refined over nearly 15 years.

#### Each sector includes the following industries:

- Energy = Energy Equipment & Services, Oil, Gas & Consumables Fuels
- Materials = Chemicals, Construction Materials, Containers & Packaging, Metals & Mining, Paper & Forest Products
- Industrials = Aerospace & Defense, Building Products, Construction & Engineering, Electrical Equipment, Industrial Conglomerates, Machinery, Trading Companies & Distributors, Commercial Services & Suppliers, Professional Services, Air Freight & Logistics, Airlines, Marine, Road & rail, Transportation Infrastructure
- Consumer Discretionary = Auto Components, Automobiles, Household Durables, Leisure Products, Textiles, Apparel & Luxury Goods, Hotels, Restaurants & Leisure, Diversified Consumer Services, Media, Distributors, Internet & Direct Marketing Retail, Multiline Retail, Specialty Retail
- Consumer Staples = Food & Staples Retailing, Beverages, Food Products, Tobacco, Household Products, Personal Products
- **Healthcare** = Healthcare Equipment & Supplies, Healthcare Providers & Services, Healthcare Technology, Biotechnology, Pharmaceuticals, Life Sciences Tools & Services
- **Financials** = Commercial Banks, Thrifts & Mortgage Finance, Diversified Financial Services, Consumer Finance, Capital Markets, Mortgage Real Estate Investment Trusts (REITs), Insurance
- Information Technology = Internet Software & Services, IT Services, Software, Communications Equipment, Computers & Peripherals, Electronic Equipment & Instruments, Semiconductors & Semiconductors Equipment
- **Telecommunication Servi**ces = Diversified Telecommunication Services, Wireless Telecommunication Services
- Utilities = Electric Utilities, Gas Utilities, Multi-Utilities, Water Utilities, Independent Power & Renewable Electricity Producers
- Real Estate = Equity Real Estate Investment Trusts (REITs), Real Estate Management & Development

### Disclaimer

This presentation has been compiled for informational purposes only and should not be construed as a solicitation or an offer to buy or sell securities in any entity, or to invest in any Kleiner Perkins (KP) entity or affiliated fund.

The presentation relies on data + insights from a wide range of sources, including public + private companies, market research firms + government agencies. We cite specific sources where data are public; the presentation is also informed by non-public information + insights. We disclaim any + all warranties, express or implied, with respect to the presentation. No presentation content should be construed as professional advice of any kind (including legal or investment advice).

We publish the Internet Trends report on an annual basis, but on occasion will highlight new insights. We may post updates, revisions, or clarifications on the KP website.

KP is a venture capital firm that owns significant equity positions in certain of the companies referenced in this presentation, including those at <a href="http://www.kleinerperkins.com/companies">http://www.kleinerperkins.com/companies</a>.

Any trademarks or service marks used in this report are the marks of their respective owners, who are not participating partners or sponsors of the presentation or of KP or its affiliated funds + such owners do not endorse the presentation or any statements made herein. All rights in such marks are reserved by their respective owners.