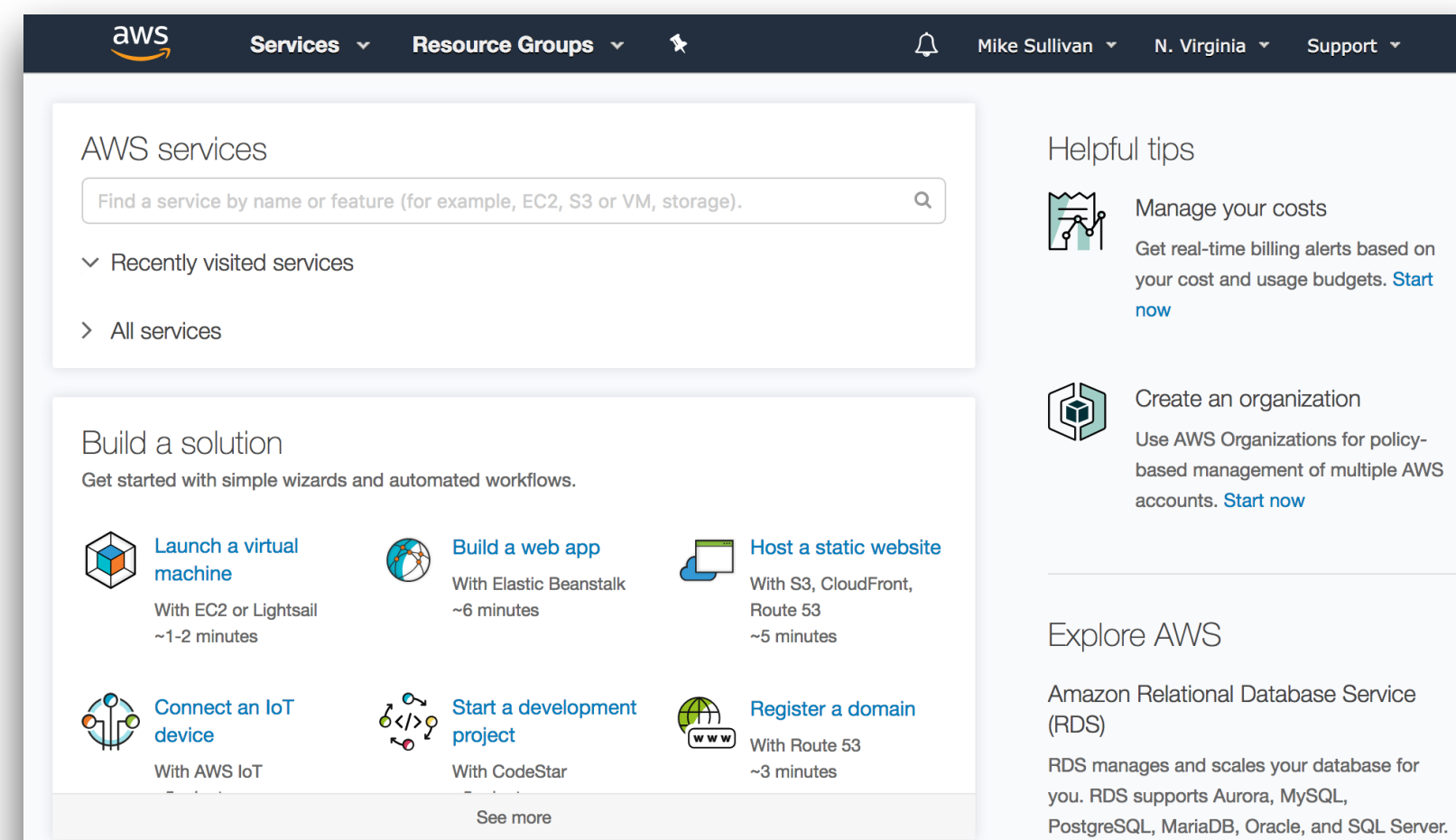


Cove Apple Club

November 29, 2017



Tonight's Topics

Tonight's Topics

- Apple In The News

Tonight's Topics

- Apple In The News
- Cove Apple Club Holiday Party — **Absolute** Last Chance for Tickets!

Tonight's Topics

- Apple In The News
- Cove Apple Club Holiday Party — **Absolute** Last Chance for Tickets!
- Cloud Computing & You

Tonight's Topics

- Apple In The News
- Cove Apple Club Holiday Party — **Absolute** Last Chance for Tickets!
- Cloud Computing & You
- Mission: Mothership! December 11 - The Apple Store, Mall at Millenia

Tonight's Topics

- Apple In The News
- Cove Apple Club Holiday Party — **Absolute** Last Chance for Tickets!
- Cloud Computing & You
- Mission: Mothership! December 11 - The Apple Store, Mall at Millenia
- Change Your Apple ID — If You Need To

But First!!



But First!!

- Jim is letting go of his smokin' fast mid-2012 15" MacBook Pro



But First!!

- Jim is letting go of his smokin' fast mid-2012 15" MacBook Pro
- 2.3Ghz Intel Core i7 CPU



But First!!

- Jim is letting go of his smokin' fast mid-2012 15" MacBook Pro
- 2.3Ghz Intel Core i7 CPU
- Recently upgraded with 480GB OWC Extreme SSD storage



But First!!

- Jim is letting go of his smokin' fast mid-2012 15" MacBook Pro
- 2.3Ghz Intel Core i7 CPU
- Recently upgraded with 480GB OWC Extreme SSD storage
- \$1,900 OBO! Sells for \$2,000 every day at [macsales.com](https://www.macsales.com)



And....

And....

- Cove Holiday Show!

And....

- Cove Holiday Show!
- Next Thursday at Lakeside!



YouTube

Search



SIGN IN



Apple Support ✓

27,453 subscribers

SUBSCRIBE

HOME

VIDEOS

PLAYLISTS

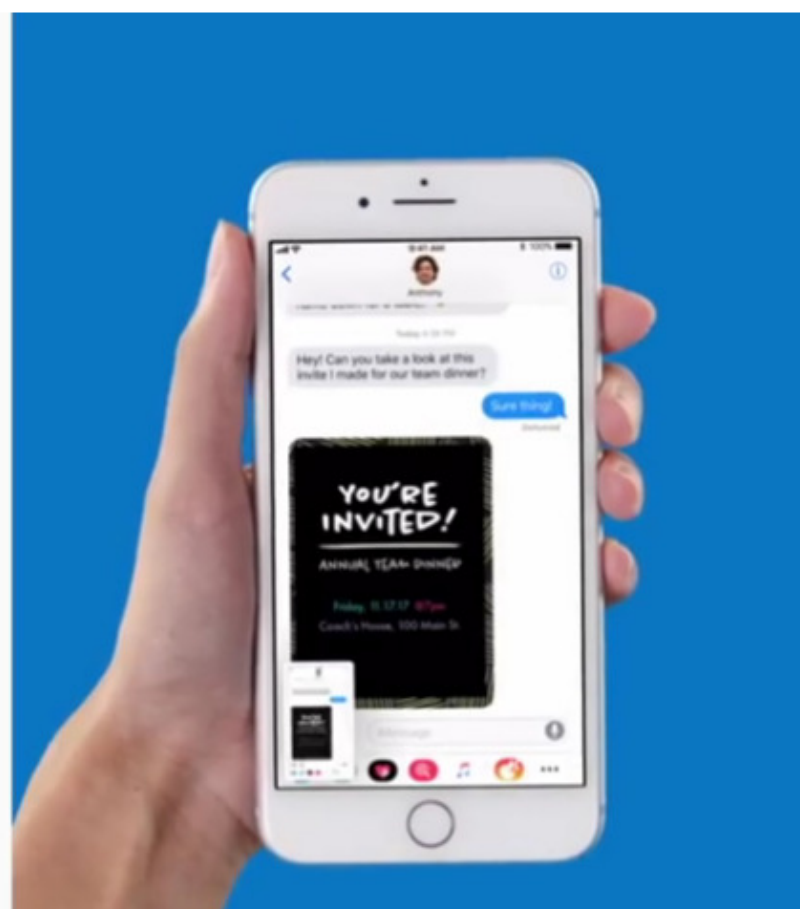
CHANNELS

ABOUT



Step 1

Press the Top or Side button and the Home button



How to take a screenshot on ...

30,945 views • 1 day ago

Learn how to take a screenshot on your iPhone, iPad or iPod touch, then add drawings, text and more with Markup.

To learn more about this topic

FEATURED CHANNELS



Apple

SUBSCRIBE

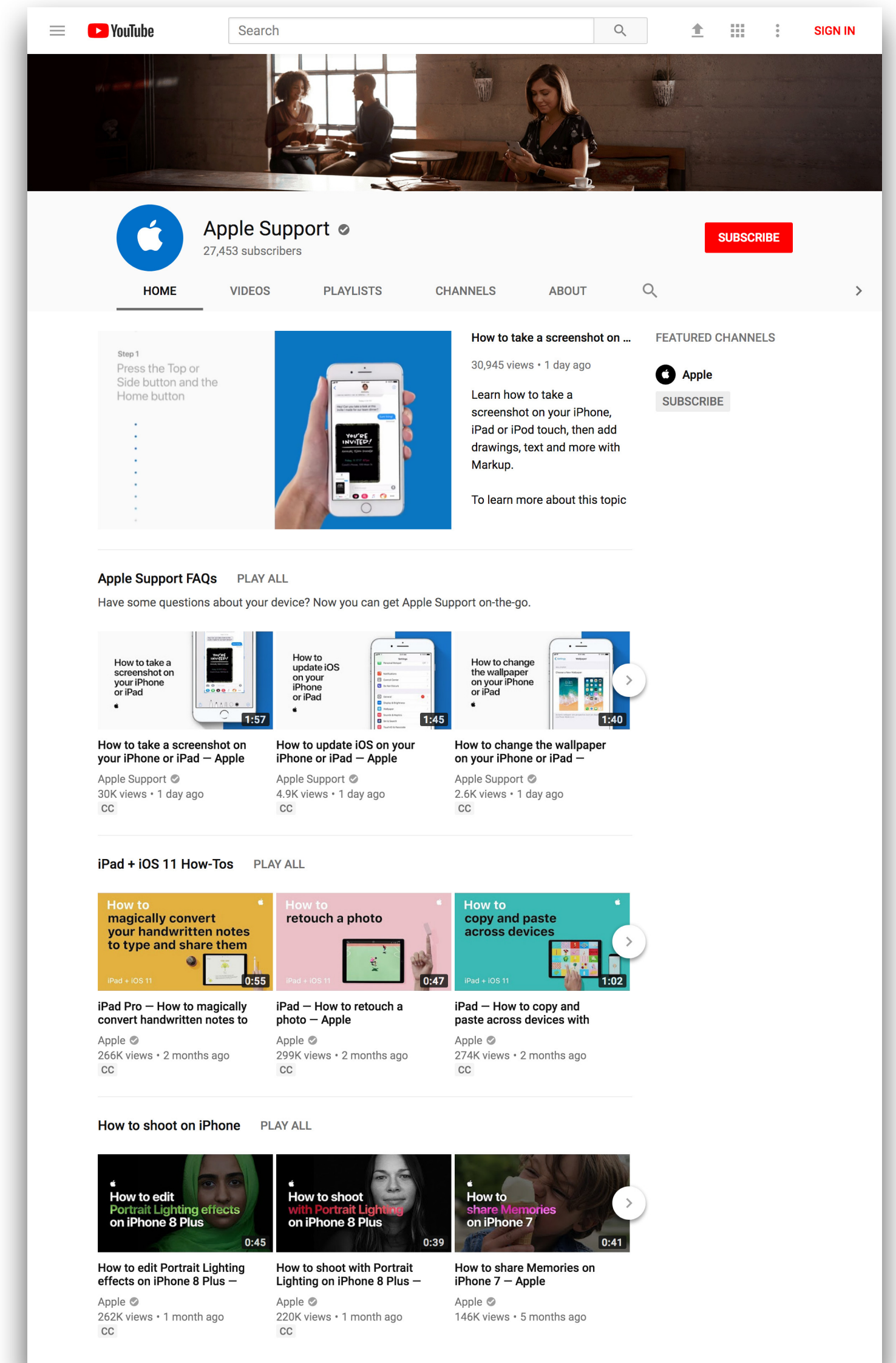
Apple Support FAQs

PLAY ALL

Have some questions about your device? Now you can get Apple Support on-the-go.

Apple Support Videos Channel on YouTube

- 11 new Apple support / tips videos on new Apple Support YouTube channel
- Quick how-to's, tips and hints, in 2-3 minute videos
- <https://www.youtube.com/user/Apple/channels>

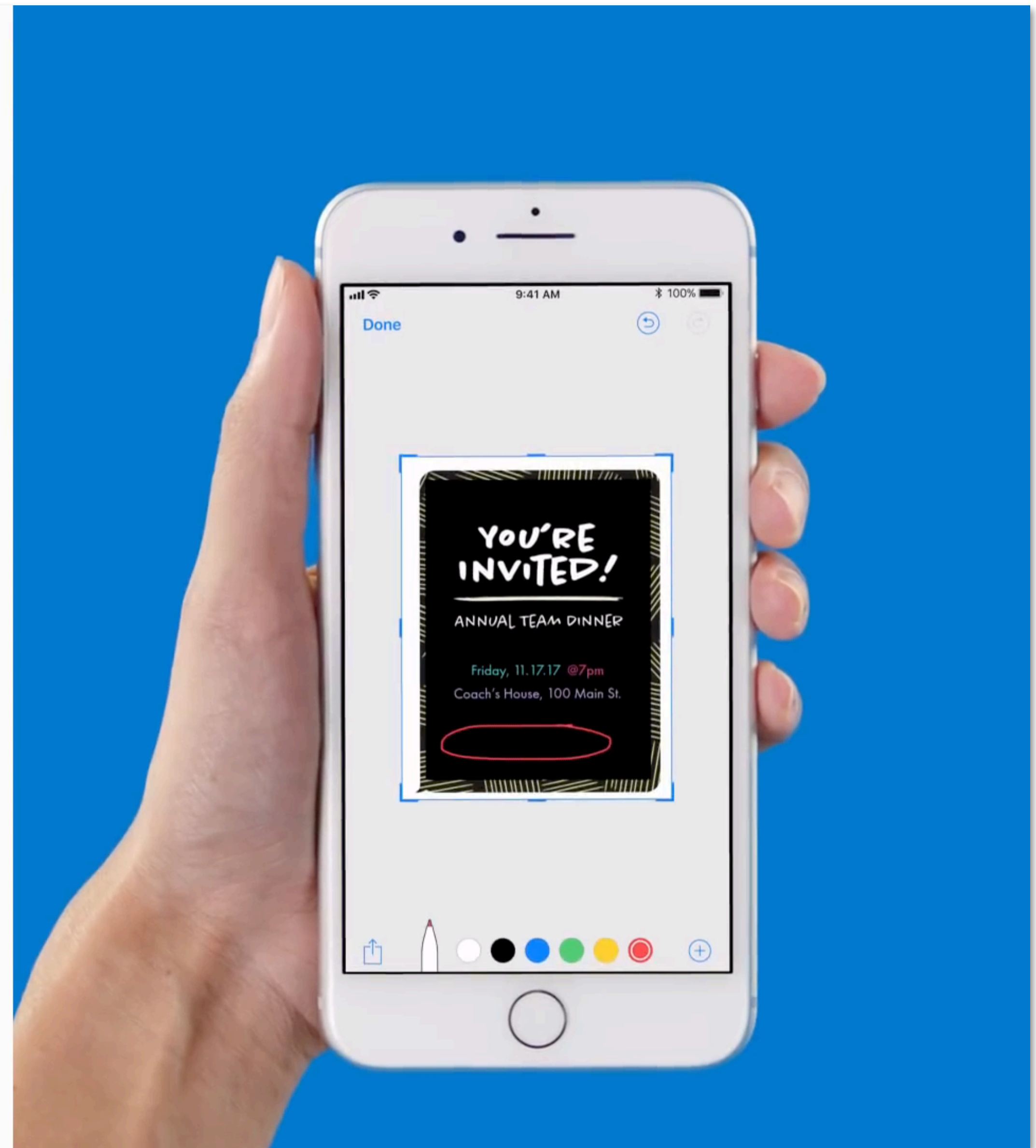


-
-
-
-
-

Step 3

In Markup:
Edit, send, and save
your screenshot

-
-
-
-
-



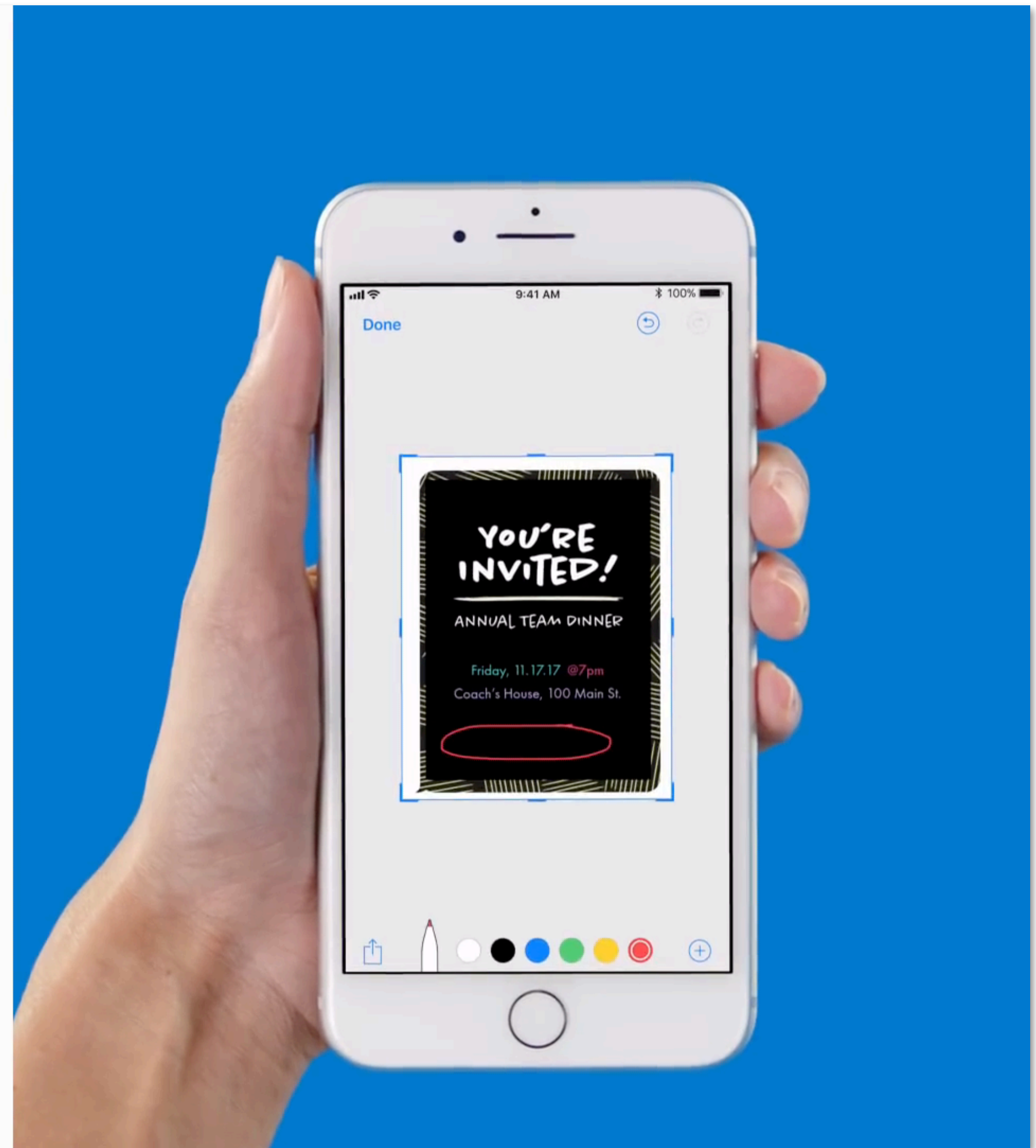
Apple Support Videos Channel on YouTube

-
-
-
-
-

Step 3

In Markup:
Edit, send, and save
your screenshot

-
-
-
-
-



Apple Support Videos Channel on YouTube

12/06/12

**9th Annual
Cove Apple Club
Holiday Party**

**Cypress Cove
Nudist Resort & Spa**

What / When / How Much



What / When / How Much

- Wednesday, December 6th - 5:30pm



What / When / How Much

- Wednesday, December 6th - 5:30pm
- **Mandatory schmoozing** cocktail hour before dining room seating opens



What / When / How Much

- Wednesday, December 6th - 5:30pm
- **Mandatory schmoozing** cocktail hour before dining room seating opens
- Dinner served about 6:30



What / When / How Much

- Wednesday, December 6th - 5:30pm
- **Mandatory schmoozing** cocktail hour before dining room seating opens
- Dinner served about 6:30
- Tickets on sale tonight, online, and at Mike & Marilyn's trailer-house until November 30



What / When / How Much

- Wednesday, December 6th - 5:30pm
- **Mandatory schmoozing** cocktail hour before dining room seating opens
- Dinner served about 6:30
- Tickets on sale tonight, online, and at Mike & Marilyn's trailer-house until November 30
- Ticket price: \$15 each



The Menu!



The Menu!

- **Appetizers:** Imported and Domestic Cheese Display, Teriyaki-Style Chicken & Pineapple Skewers, Vegetable Crudites with dip, Deviled Eggs, Mini Spanakopita.



The Menu!

- **Appetizers:** Imported and Domestic Cheese Display, Teriyaki-Style Chicken & Pineapple Skewers, Vegetable Crudites with dip, Deviled Eggs, Mini Spanakopita.
- **Entrées:** Guava Barbecue Pork Shanks, Coconut Fried Shrimp, Steamed Jasmine Rice, Jerk Seasoned Chicken with Mango & Pineapple Salsa, Root Vegetable Medley.



The Menu!

- **Appetizers:** Imported and Domestic Cheese Display, Teriyaki-Style Chicken & Pineapple Skewers, Vegetable Crudites with dip, Deviled Eggs, Mini Spanakopita.
- **Entrées:** Guava Barbecue Pork Shanks, Coconut Fried Shrimp, Steamed Jasmine Rice, Jerk Seasoned Chicken with Mango & Pineapple Salsa, Root Vegetable Medley.
- **Salads & Cold Items:** Arugula and Mixed Greens Salad with Candied Walnuts, Dried Crasins and Goat Cheese Crumble tossed with Raspberry Vinaigrette, Fresh Fruits.



The Menu!

- **Appetizers:** Imported and Domestic Cheese Display, Teriyaki-Style Chicken & Pineapple Skewers, Vegetable Crudites with dip, Deviled Eggs, Mini Spanakopita.
- **Entrées:** Guava Barbecue Pork Shanks, Coconut Fried Shrimp, Steamed Jasmine Rice, Jerk Seasoned Chicken with Mango & Pineapple Salsa, Root Vegetable Medley.
- **Salads & Cold Items:** Arugula and Mixed Greens Salad with Candied Walnuts, Dried Crasins and Goat Cheese Crumble tossed with Raspberry Vinaigrette, Fresh Fruits.
- **Desserts:** White Chocolate Mousse in Mini Martini Cups, Fudge Brownies and Home Style Warm Apple Cobbler.



This Year's Dealio



This Year's Dealio

- Your paid ticket gets you in the door, dinner, and one drink ticket: beer, wine, well or soft



This Year's Dealio

- Your paid ticket gets you in the door, dinner, and one drink ticket: beer, wine, well or soft
- Non-CAC members: \$35 per person



This Year's Dealio

- Your paid ticket gets you in the door, dinner, and one drink ticket: beer, wine, well or soft
- Non-CAC members: \$35 per person
- Additional drinks on your own account



This Year's Dealio

- Your paid ticket gets you in the door, dinner, and one drink ticket: beer, wine, well or soft
- Non-CAC members: \$35 per person
- Additional drinks on your own account
- Hors d'oeuvres (appetizers), hot and cold dinner buffet & dessert



This Year's Dealio

- Your paid ticket gets you in the door, dinner, and one drink ticket: beer, wine, well or soft
- Non-CAC members: \$35 per person
- Additional drinks on your own account
- Hors d'oeuvres (appetizers), hot and cold dinner buffet & dessert
- Door prizes and games



This Year's Dealio

- Your paid ticket gets you in the door, dinner, and one drink ticket: beer, wine, well or soft
- Non-CAC members: \$35 per person
- Additional drinks on your own account
- Hors d'oeuvres (appetizers), hot and cold dinner buffet & dessert
- Door prizes and games
- Music & dancing!



This Year's Dealio

- Your paid ticket gets you in the door, dinner, and one drink ticket: beer, wine, well or soft
- Non-CAC members: \$35 per person
- Additional drinks on your own account
- Hors d'oeuvres (appetizers), hot and cold dinner buffet & dessert
- Door prizes and games
- Music & dancing!
- Clothing optional, of course!



Cloud Computing



The Seven Epochs of the Computer Age

Mainframe Batch Processing



Epoch: Mid-60's through Mid-80's

Mainframe Timesharing via Remote Terminal



Epoch: Mid-70's - Mid-80's

Personal Computers



Epoch: Early 1980's — Mid-1980's

Graphical User Interface PCs



Epoch: 1984 — Present

Internet-Connected PCs



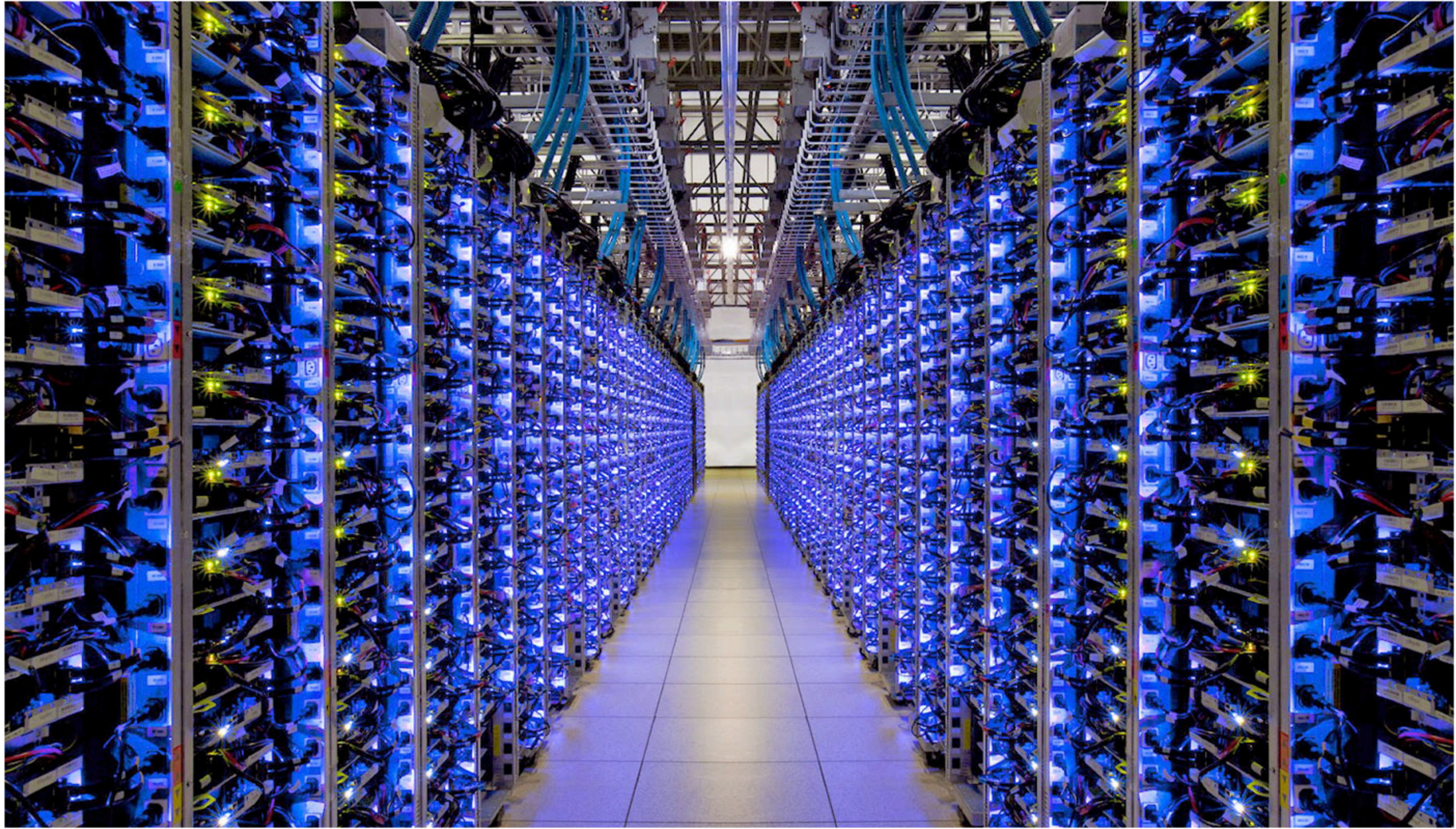
Epoch: Mid-1990's — Present

Mobile Internet-Connected Pocket-Sized Supercomputers



Epoch: Mid-2007 — Present

Cloud Computing



Epoch: 2006 — Present

What is Cloud Computing?

What is Cloud Computing?

- Ubiquitous shared access to vast pools of IT infrastructure including data storage, compute, database, message delivery, cybersecurity, AI, and more, via the internet

What is Cloud Computing?

- Ubiquitous shared access to vast pools of IT infrastructure including data storage, compute, database, message delivery, cybersecurity, AI, and more, via the internet
- Key attributes of cloud infrastructure:

What is Cloud Computing?

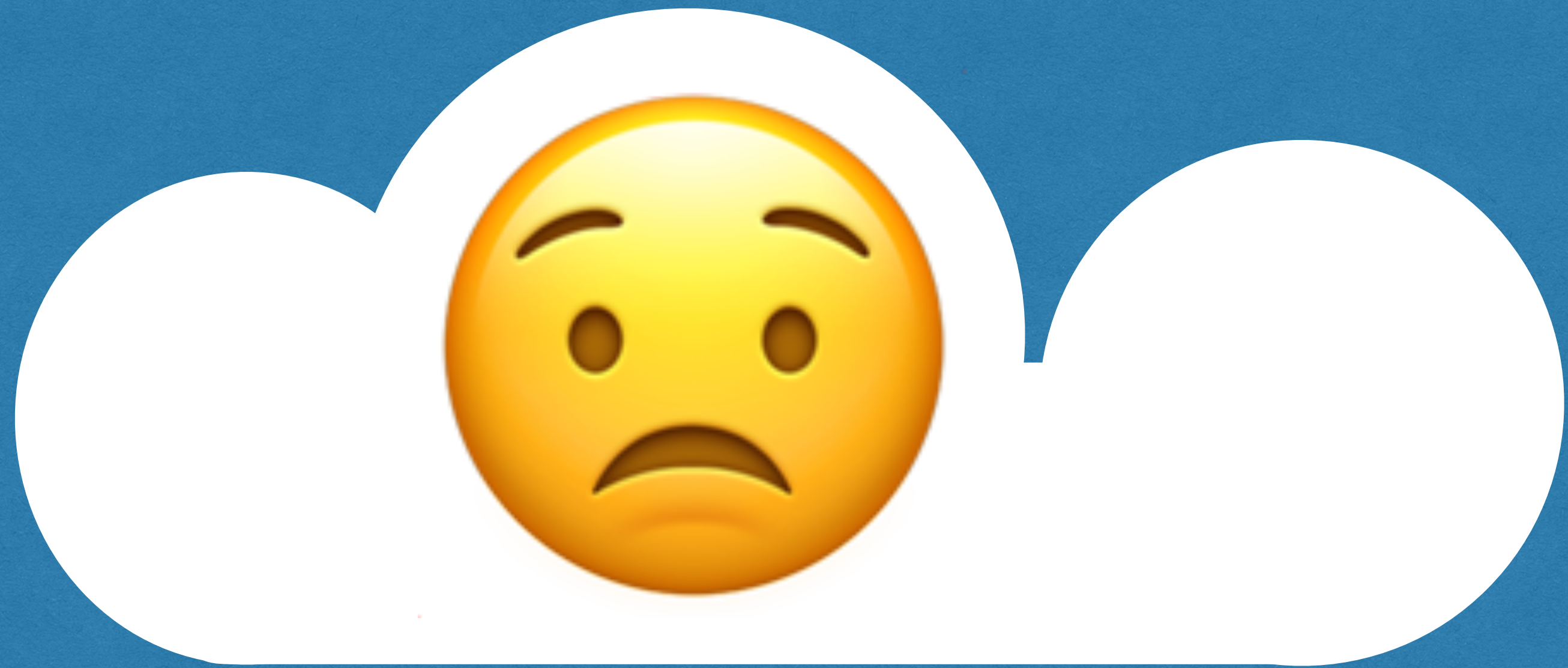
- Ubiquitous shared access to vast pools of IT infrastructure including data storage, compute, database, message delivery, cybersecurity, AI, and more, via the internet
- Key attributes of cloud infrastructure:
 - Infinitely-scalable resources on-demand

What is Cloud Computing?

- Ubiquitous shared access to vast pools of IT infrastructure including data storage, compute, database, message delivery, cybersecurity, AI, and more, via the internet
- Key attributes of cloud infrastructure:
 - Infinitely-scalable resources on-demand
 - Fault-tolerant with automatic failover & geographic redundancy

What is Cloud Computing?

- Ubiquitous shared access to vast pools of IT infrastructure including data storage, compute, database, message delivery, cybersecurity, AI, and more, via the internet
- Key attributes of cloud infrastructure:
 - Infinitely-scalable resources on-demand
 - Fault-tolerant with automatic failover & geographic redundancy
 - Pay-as-you-go pricing



There is no Cloud
It's just someone else's computer

Types of Cloud Providers

Types of Cloud Providers

- **Public cloud:** Amazon Web Services (AWS), Microsoft Azure & Google Cloud Platform (GCP)

Types of Cloud Providers

- **Public cloud:** Amazon Web Services (AWS), Microsoft Azure & Google Cloud Platform (GCP)
 - Anyone can create an account and begin using cloud computing to do work and create services, with no up-front commitments and no contracts

Types of Cloud Providers

- **Public cloud:** Amazon Web Services (AWS), Microsoft Azure & Google Cloud Platform (GCP)
 - Anyone can create an account and begin using cloud computing to do work and create services, with no up-front commitments and no contracts
- **Private cloud:** Apple iCloud

Types of Cloud Providers

- **Public cloud:** Amazon Web Services (AWS), Microsoft Azure & Google Cloud Platform (GCP)
 - Anyone can create an account and begin using cloud computing to do work and create services, with no up-front commitments and no contracts
- **Private cloud:** Apple iCloud
 - Designed, built and run by a single organization to serve their own customers/users & not made available to other developers for resale

Types of Cloud Providers

- **Public cloud:** Amazon Web Services (AWS), Microsoft Azure & Google Cloud Platform (GCP)
 - Anyone can create an account and begin using cloud computing to do work and create services, with no up-front commitments and no contracts
- **Private cloud:** Apple iCloud
 - Designed, built and run by a single organization to serve their own customers/users & not made available to other developers for resale
- **Hybrid cloud:** physically separate cloud computing facilities run by a third party solely for use by a single large customer; i.e., AWS GovCloud

The “Old Days”

The “Old Days”

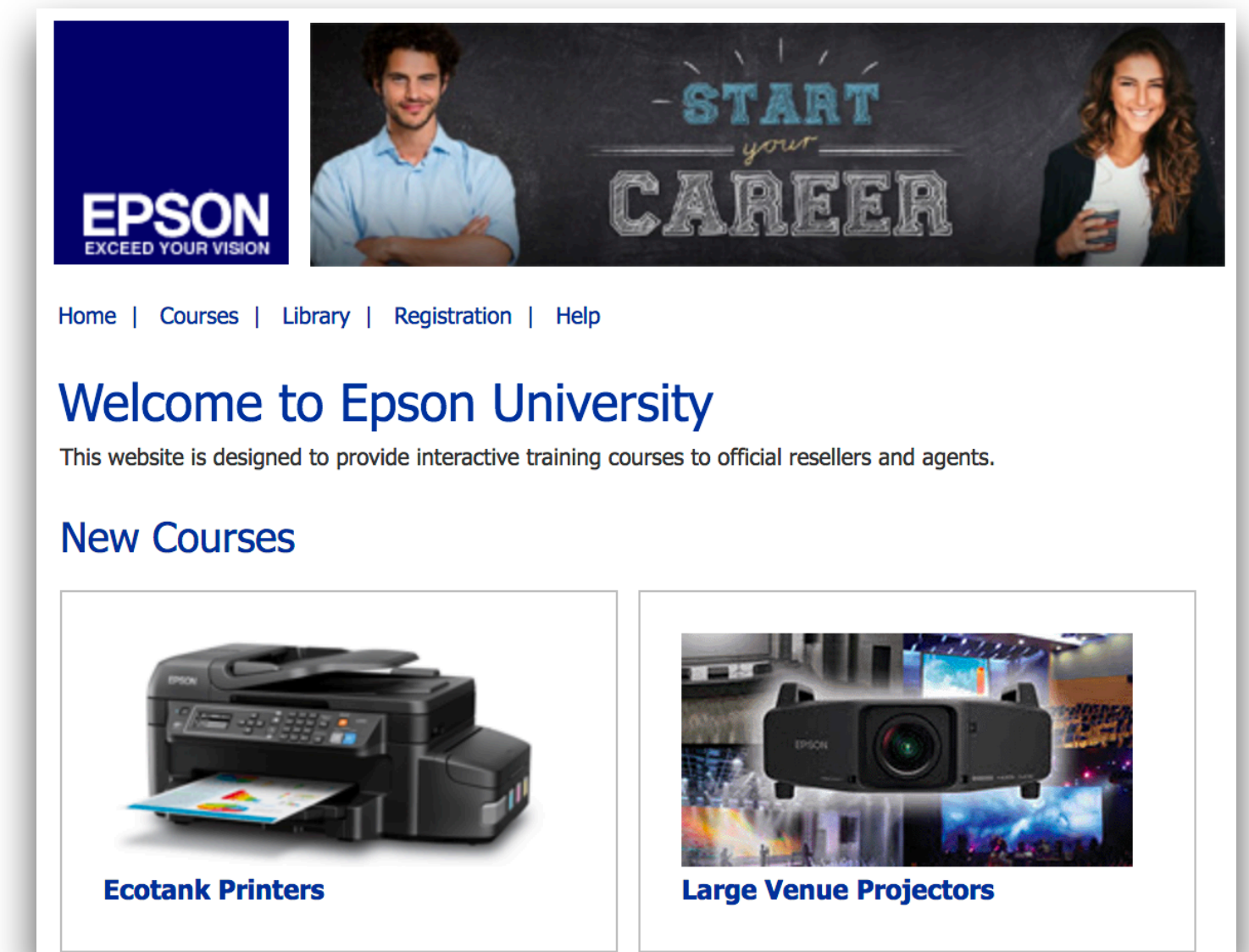
- **Mike, in 1994:** “I’d like to create a public-facing website to deliver interactive training lessons to our dealer employees and our own sales team.”

The “Old Days”

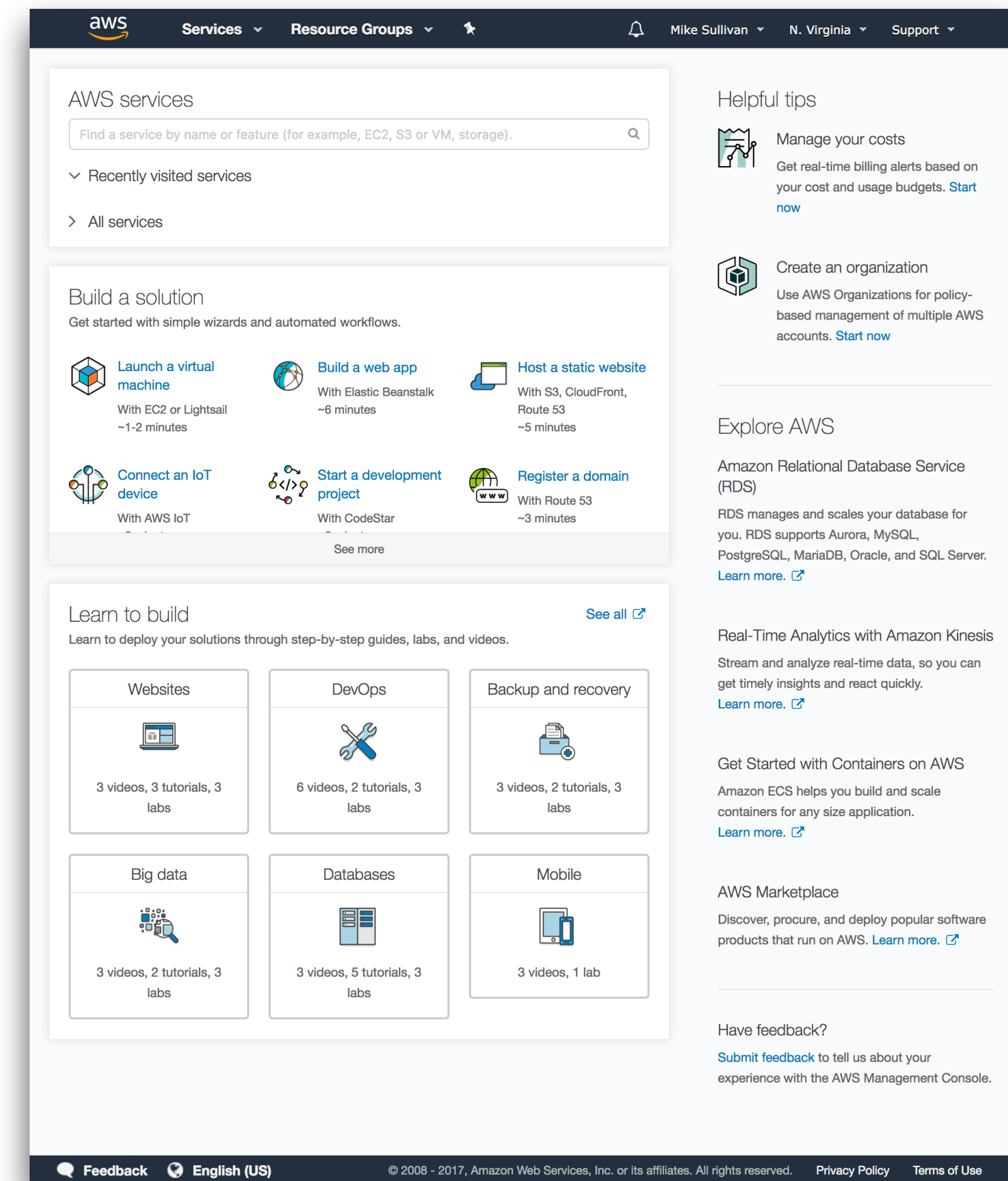
- **Mike, in 1994:** “I’d like to create a public-facing website to deliver interactive training lessons to our dealer employees and our own sales team.”
- **Mike’s Company’s IT Guy:** “Uh, you can’t do that.”

The “Old Days”

- **Mike, in 1994:** “I’d like to create a public-facing website to deliver interactive training lessons to our dealer employees and our own sales team.”
- **Mike’s Company’s IT Guy:** “Uh, you can’t do that.”
- **16 months later:** we connect a \$800 iMac to a T1 line and begin serving pages. Still on the web 22 years later as Epson University.

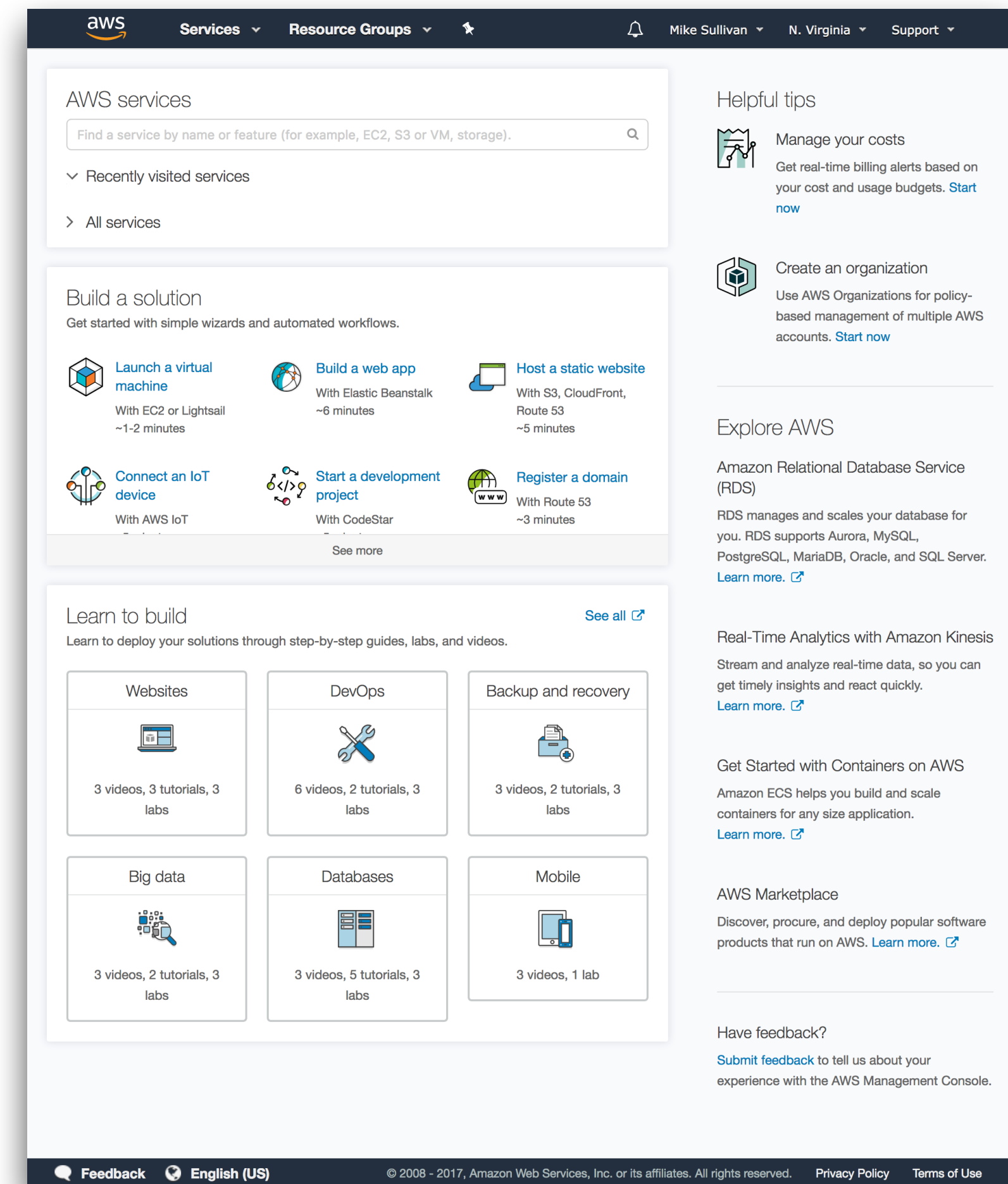


Today, With AWS



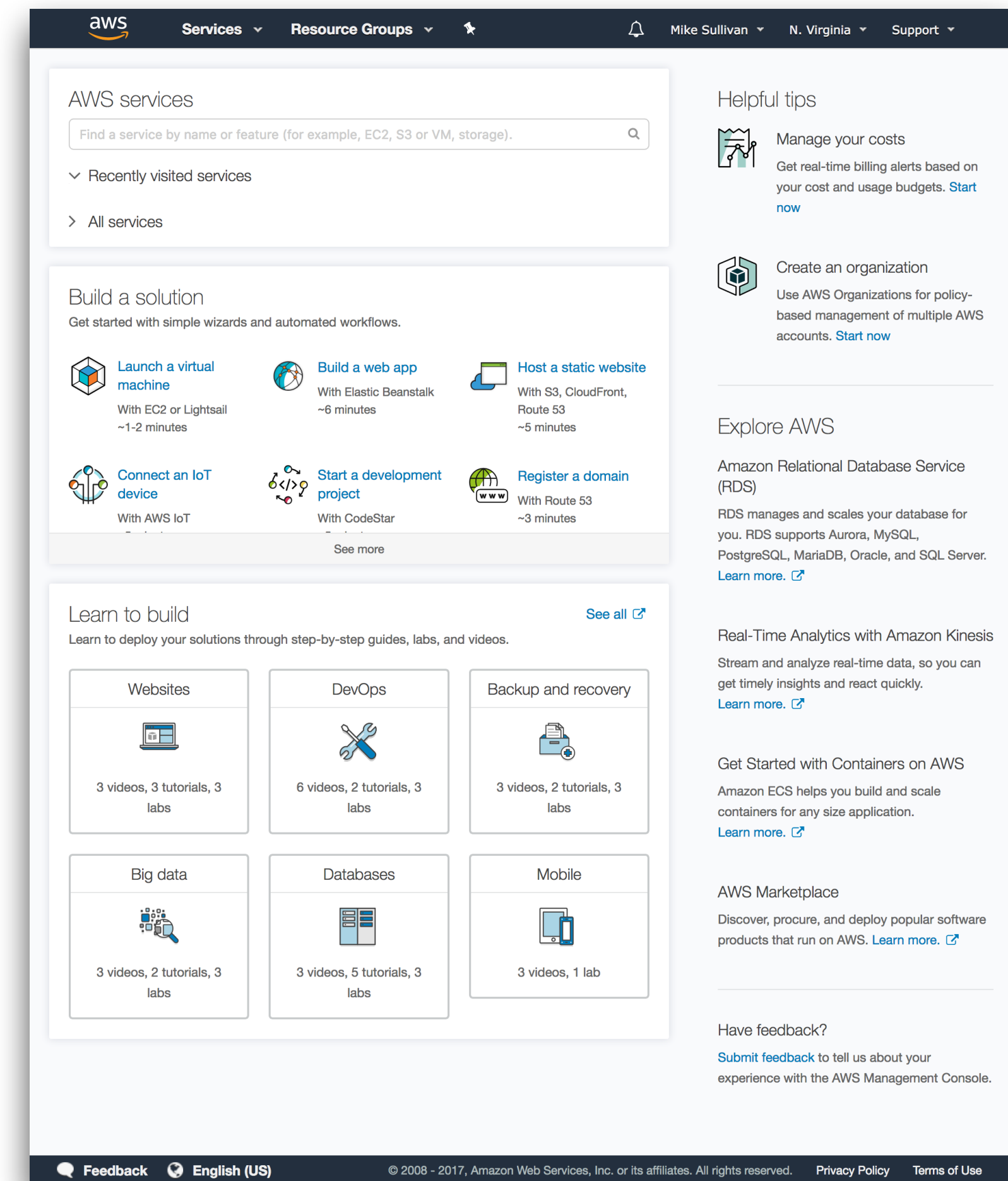
Today, With AWS

- Sign into your Amazon AWS management console at aws.amazon.com



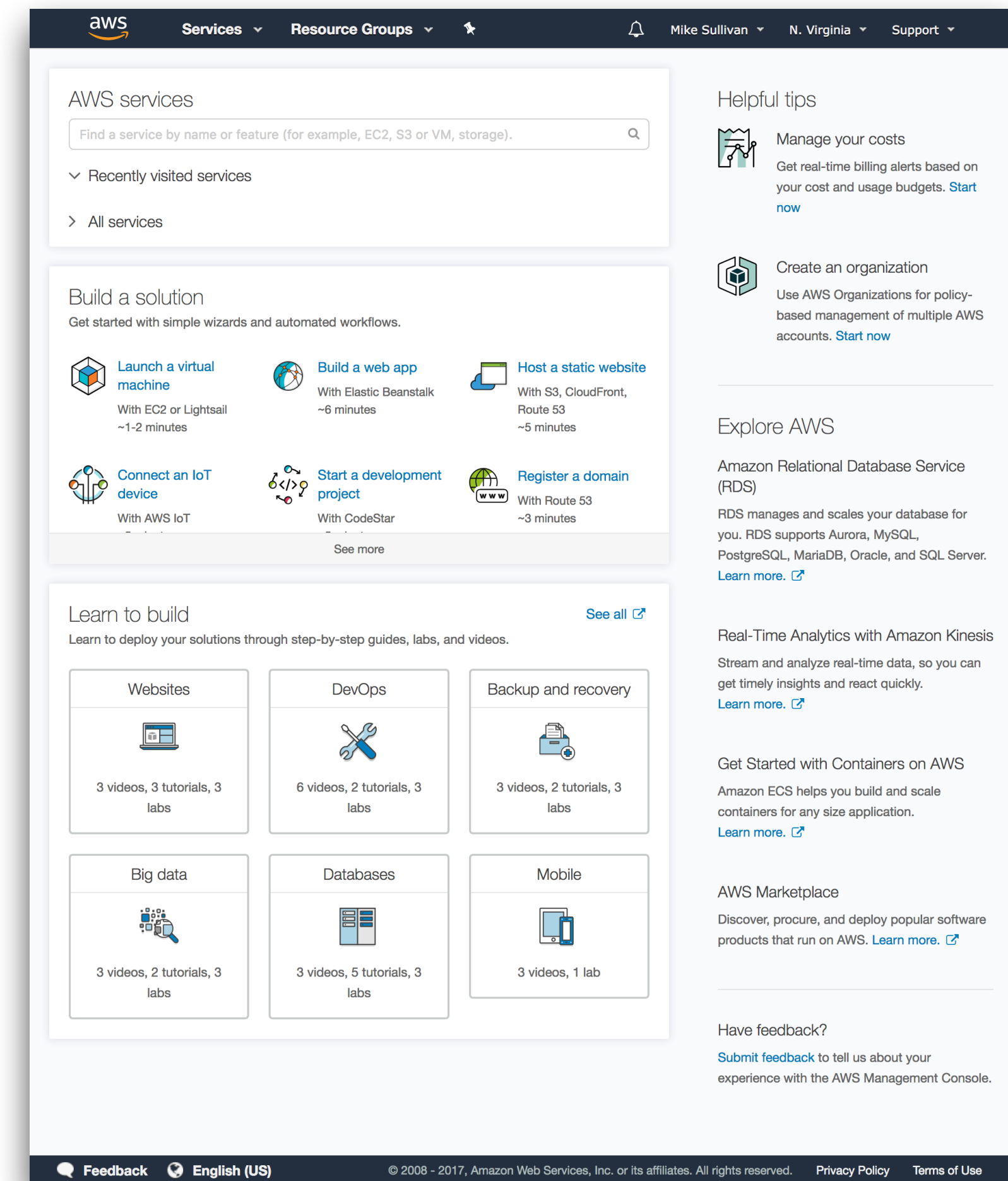
Today, With AWS

- Sign into your Amazon AWS management console at aws.amazon.com
- Choose from over 100 AWS services



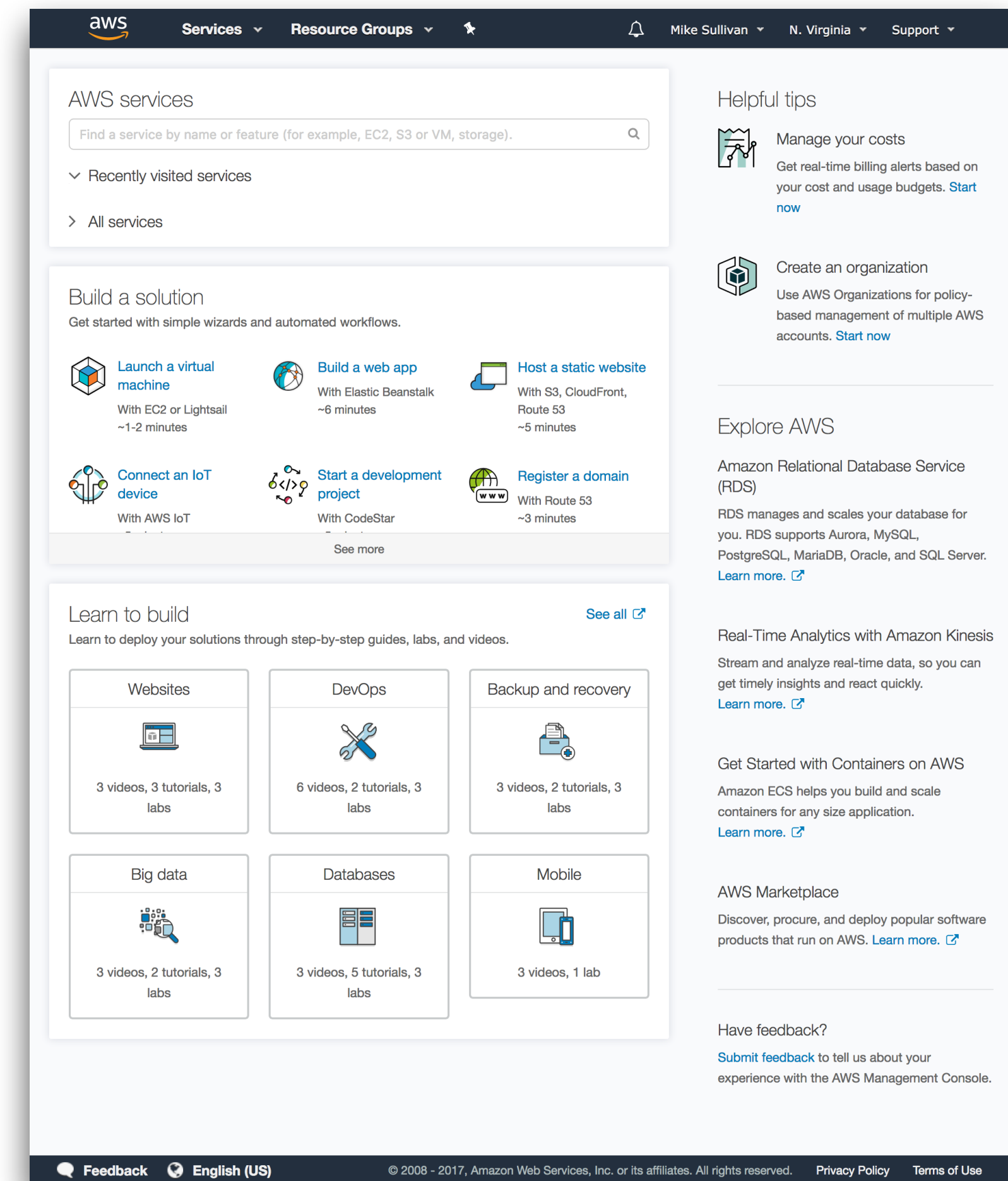
Today, With AWS

- Sign into your Amazon AWS management console at aws.amazon.com
- Choose from over 100 AWS services
- Configure your project.



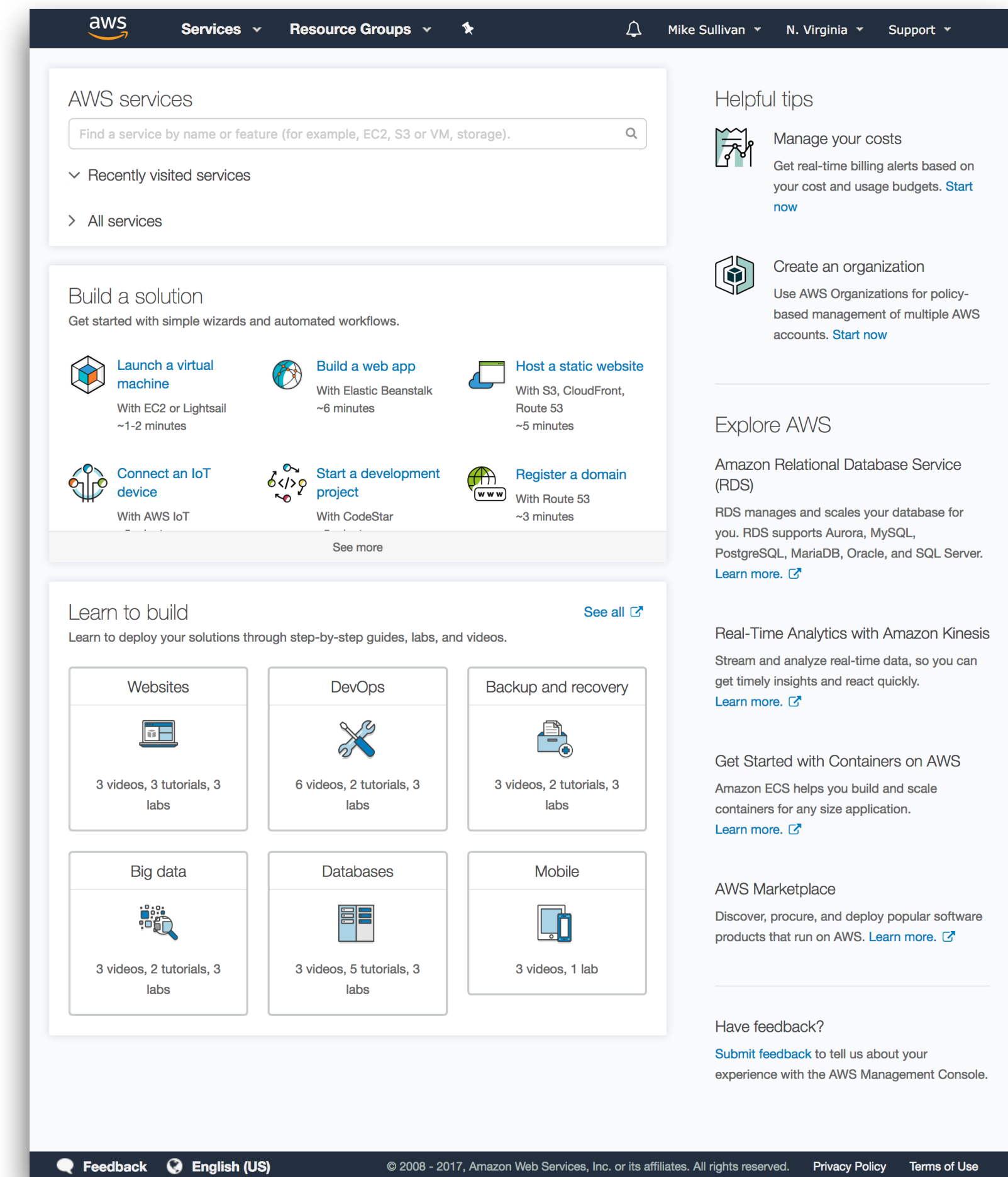
Today, With AWS

- Sign into your Amazon AWS management console at aws.amazon.com
- Choose from over 100 AWS services
- Configure your project.
- Pay-as-you-go, with second-by-second billing



Today, With AWS

- Sign into your Amazon AWS management console at aws.amazon.com
- Choose from over 100 AWS services
- Configure your project.
- Pay-as-you-go, with second-by-second billing
- Project finished? Walk away and owe nothing.





Services ▾

Resource Groups ▾



Mike Sullivan ▾

N. Virginia ▾

Support ▾

AWS services

Find a service by name or feature (for example, EC2, S3 or VM, storage).



▾ Recently visited services

▸ All services

Build a solution

Get started with simple wizards and automated workflows.



Launch a virtual machine

With EC2 or Lightsail
~1-2 minutes



Build a web app

With Elastic Beanstalk
~6 minutes



Host a static website

With S3, CloudFront, Route 53
~5 minutes



Connect an IoT device

With AWS IoT



Start a development project

With CodeStar



Register a domain

With Route 53
~3 minutes

[See more](#)

Learn to build

Learn to deploy your solutions through step-by-step guides, labs, and videos.

[See all](#)

Websites



3 videos, 3 tutorials, 3 labs

DevOps



6 videos, 2 tutorials, 3 labs

Backup and recovery



3 videos, 2 tutorials, 3 labs

Helpful tips



Manage your costs

Get real-time billing alerts based on your cost and usage budgets. [Start now](#)



Create an organization

Use AWS Organizations for policy-based management of multiple AWS accounts. [Start now](#)

Explore AWS

Amazon Relational Database Service (RDS)

RDS manages and scales your database for you. RDS supports Aurora, MySQL, PostgreSQL, MariaDB, Oracle, and SQL Server. [Learn more.](#)

Real-Time Analytics with Amazon Kinesis


Stream and analyze real-time data, so you can get timely insights and react quickly. [Learn more.](#)

Get Started with Containers on AWS


Amazon ECS helps you build and scale containers for any size application. [Learn more.](#)



Launch a virtual machine
With EC2 or Lightsail
~1-2 minutes



Build a web app
With Elastic Beanstalk
~6 minutes




Host a static website
With S3, CloudFront, Route 53
~5 minutes



Connect an IoT device
With AWS IoT



Start a development project
With CodeStar



Register a domain
With Route 53
~3 minutes

[See more](#)

Learn to build

[See all](#)

Learn to deploy your solutions through step-by-step guides, labs, and videos.

Websites



3 videos, 3 tutorials, 3 labs

DevOps



6 videos, 2 tutorials, 3 labs

Backup and recovery



3 videos, 2 tutorials, 3 labs

Big data



3 videos, 2 tutorials, 3 labs

Databases



3 videos, 5 tutorials, 3 labs

Mobile



3 videos, 1 lab

Explore AWS

Amazon Relational Database Service (RDS)

RDS manages and scales your database for you. RDS supports Aurora, MySQL, PostgreSQL, MariaDB, Oracle, and SQL Server. [Learn more.](#)

Real-Time Analytics with Amazon Kinesis

Stream and analyze real-time data, so you can get timely insights and react quickly. [Learn more.](#)

Get Started with Containers on AWS

Amazon ECS helps you build and scale containers for any size application. [Learn more.](#)

AWS Marketplace

Discover, procure, and deploy popular software products that run on AWS. [Learn more.](#)

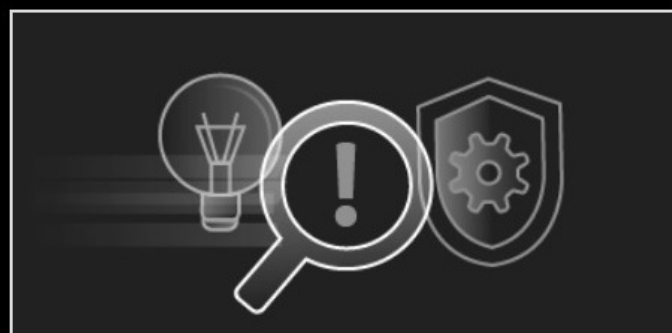
Have feedback?

[Submit feedback](#) to tell us about your experience with the AWS Management Console.

AWS re:Invent

Watch the Keynote Live Stream with AWS CEO
Andy Jassy

WATCH NOW



**AMAZON GUARDDUTY THREAT
DETECTION**
Continuously monitor and protect
AWS accounts and workloads



ANNOUNCING AMAZON MQ
Managed message broker service
for Apache ActiveMQ



**AWS APPSYNC: BUILD DATA DRIVEN
APPS**
AWS AppSync makes it easy to
build real-time data driven apps
with offline availability




**AWS PRIVATELINK: CUSTOMERS &
PARTNERS**
Securely, scalably and cost
effectively connect to services
across Amazon VPCs

New AWS Products Announced Today


source: aws.amazon.com

re:Invent | Announcements

 ANALYTICS


AMAZON KINESIS VIDEO STREAMS

Capture, Process, and Store Video Streams

 APPLICATION INTEGRATION


AMAZON MQ

Managed Message Broker for ActiveMQ

 AR & VR

AMAZON SUMERIAN

Create VR, AR, and 3D Experiences

 COMPUTE

AMAZON EC2 BARE METAL INSTANCES

Virtualized and Bare Metal Workloads

AMAZON EC2 H1 INSTANCES

High Performance Big Data Workloads

AMAZON EC2 M5 INSTANCES

Next-gen General Purpose EC2 Instance

AMAZON ELASTIC CONTAINER SERVICE FOR KUBERNETES


Run Managed Kubernetes on AWS

AWS FARGATE

Run Containers Without Managing Servers or Clusters

NEW SPOT PRICING MODEL

Predictable prices adjusting gradually

 DATABASE

AMAZON AURORA MULTI-MASTER

Zero Application Downtime on Database Failover

AMAZON AURORA SERVERLESS

On-demand, Auto-scaling Database

AMAZON DYNAMODB BACKUP AND RESTORE

Fully Automated On-demand Backup and Point-in-time Restore

AMAZON DYNAMODB GLOBAL TABLES






Multi-region, Multi-master Tables for Fast Local Performance for Globally Distributed Apps

AMAZON NEPTUNE

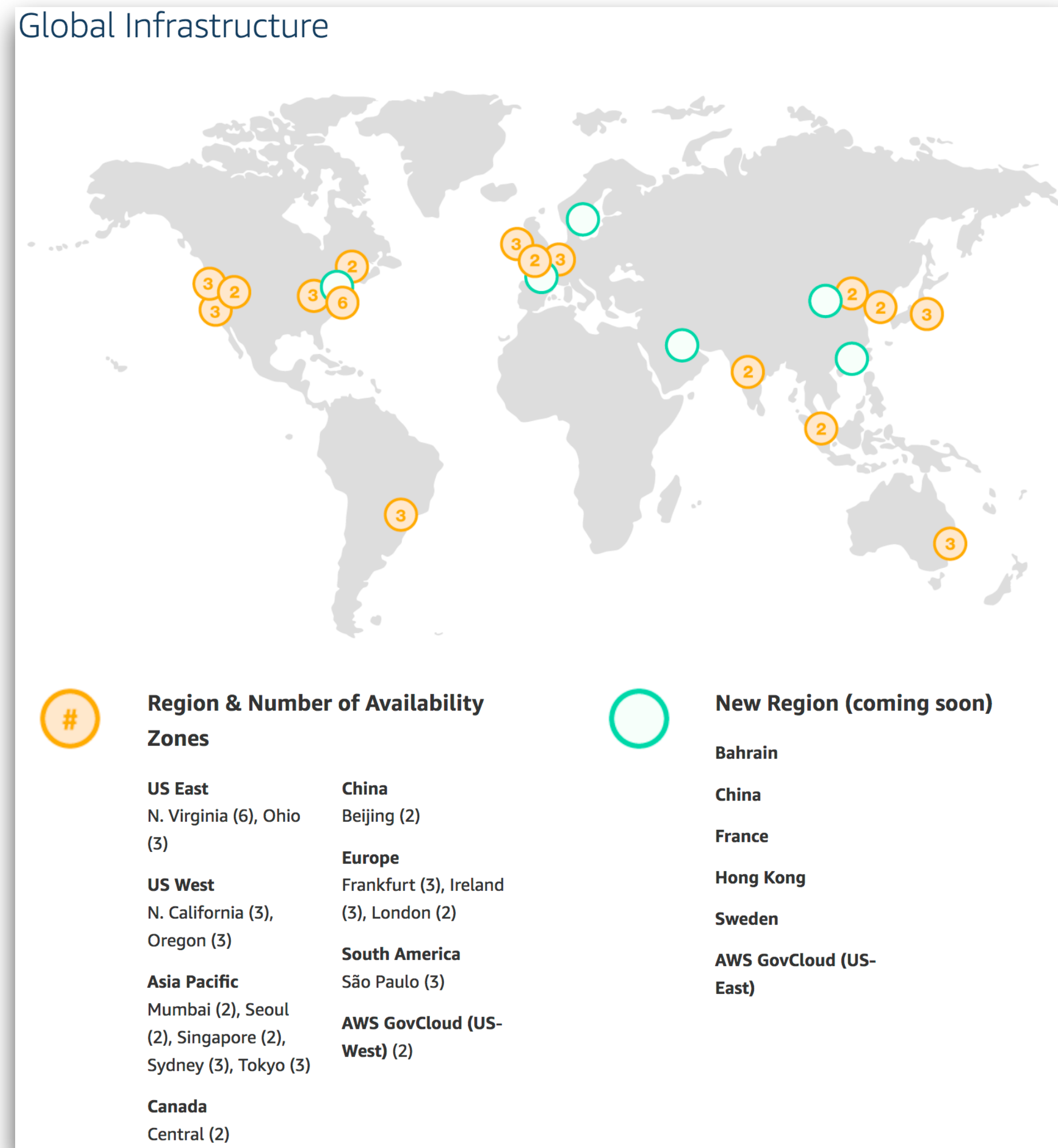
Fully-managed Graph Database Service

New AWS Products Announced Today

source: aws.amazon.com

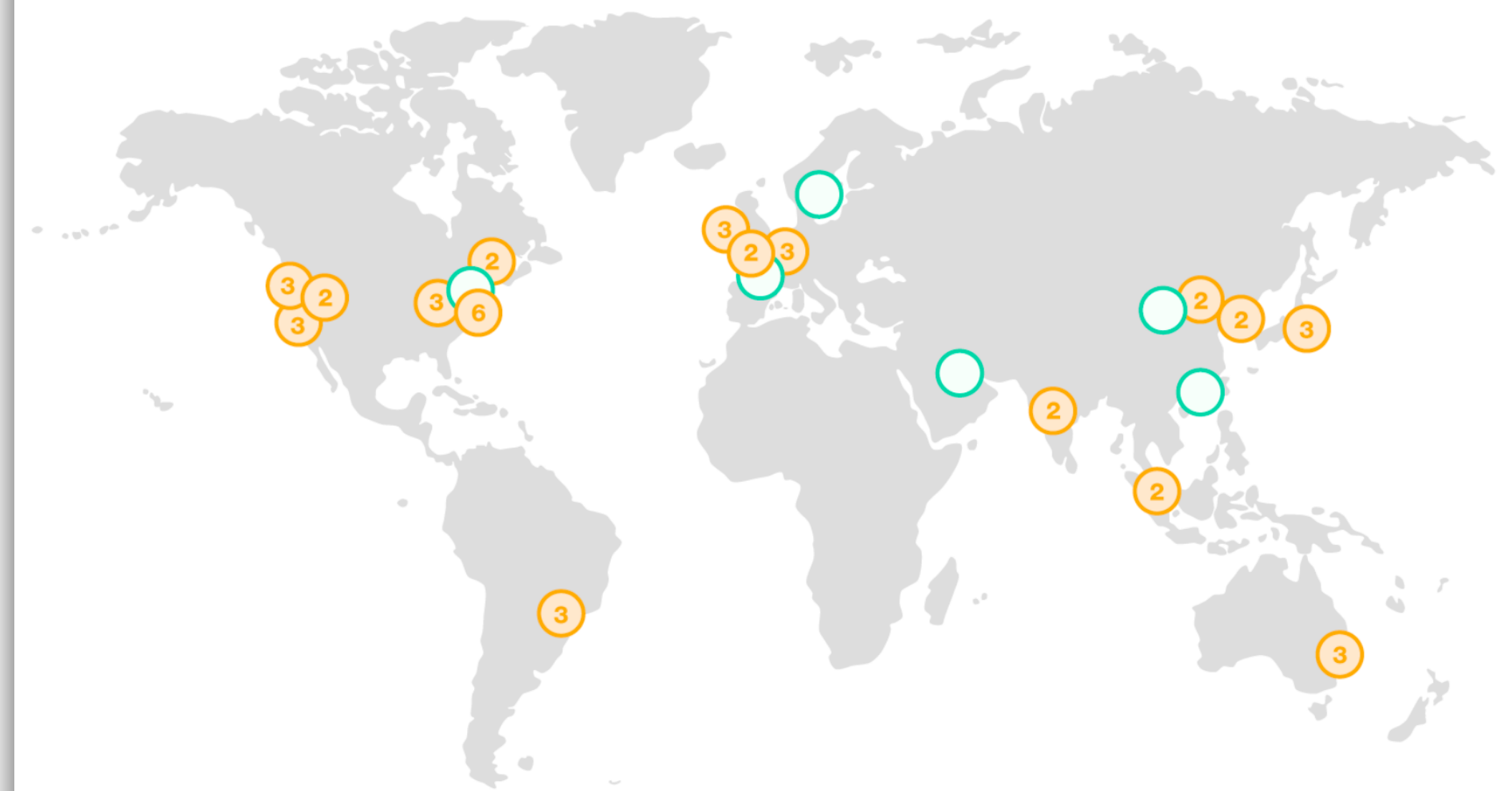
Text	Service	Learning Models at Scale
AMAZON TRANSCRIBE Convert Speech to Text	AMAZON TRANSLATE Natural and Fluent Language Translation	AWS DEEPLENS Deep Learning Enabled Video Camera
<div> MEDIA SERVICES</div>		
AWS ELEMENTAL MEDIACONVERT Convert File-based Video Content	AWS ELEMENTAL MEDIALIVE Convert Live Video Content	AWS ELEMENTAL MEDIAPACKAGE Video Origination and Packaging
AWS ELEMENTAL MEDIASTORE Media Storage and Simple HTTP Origin	AWS ELEMENTAL MEDIATAILOR Video Personalization and Monetization	
<div> MOBILE SERVICES</div>		
AWS APPSYNC Build Data Driven Apps with Real-time and Offline Capabilities		
<div> NETWORKING</div>		
AWS PRIVATELINK Secure, Scalable Cloud Networking Service		
<div> SECURITY, IDENTITY & COMPLIANCE</div>		
AMAZON GUARDDUTY Managed Threat Detection Service		
<div> STORAGE</div>		
AMAZON GLACIER SELECT Query and Filter Archive Data in Place	AMAZON S3 SELECT Increase Performance by Filtering Data in Place	

AWS Global Infrastructure



AWS Global Infrastructure

Global Infrastructure



Region & Number of Availability Zones

US East

N. Virginia (6), Ohio (3)

US West

N. California (3), Oregon (3)

Asia Pacific

Mumbai (2), Seoul (2), Singapore (2), Sydney (3), Tokyo (3)

Canada

Central (2)

China

Beijing (2)

Europe

Frankfurt (3), Ireland (3), London (2)

South America

São Paulo (3)

AWS GovCloud (US-West) (2)



New Region (coming soon)

Bahrain

China

France

Hong Kong

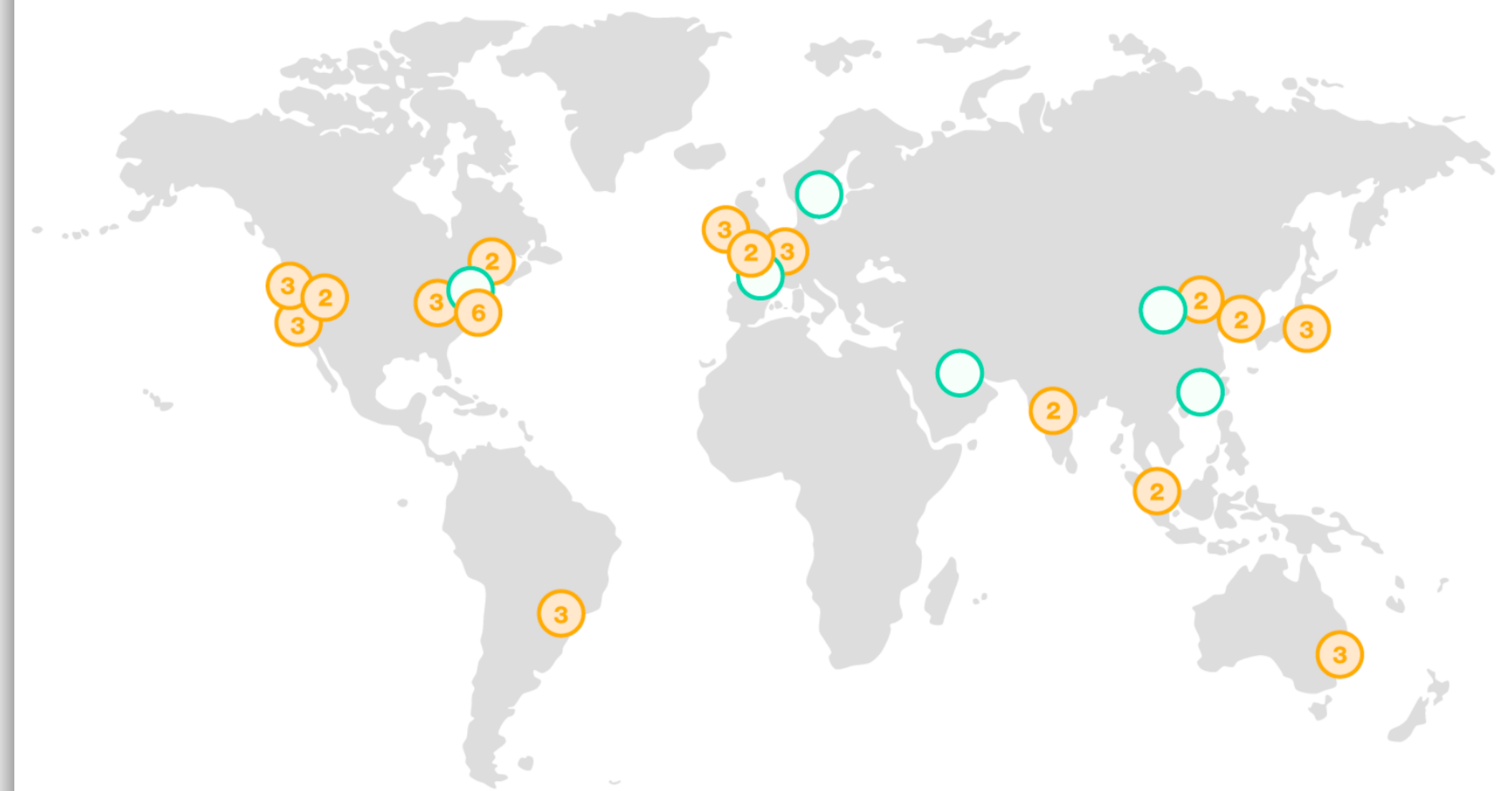
Sweden

AWS GovCloud (US-East)

AWS Global Infrastructure

- AWS is divided into global geographic **Regions**

Global Infrastructure



Region & Number of Availability Zones

US East

N. Virginia (6), Ohio (3)

US West

N. California (3), Oregon (3)

Asia Pacific

Mumbai (2), Seoul (2), Singapore (2), Sydney (3), Tokyo (3)

Canada

Central (2)

China

Beijing (2)

Europe

Frankfurt (3), Ireland (3), London (2)

South America

São Paulo (3)

AWS GovCloud (US-West) (2)



New Region (coming soon)

Bahrain

China

France

Hong Kong

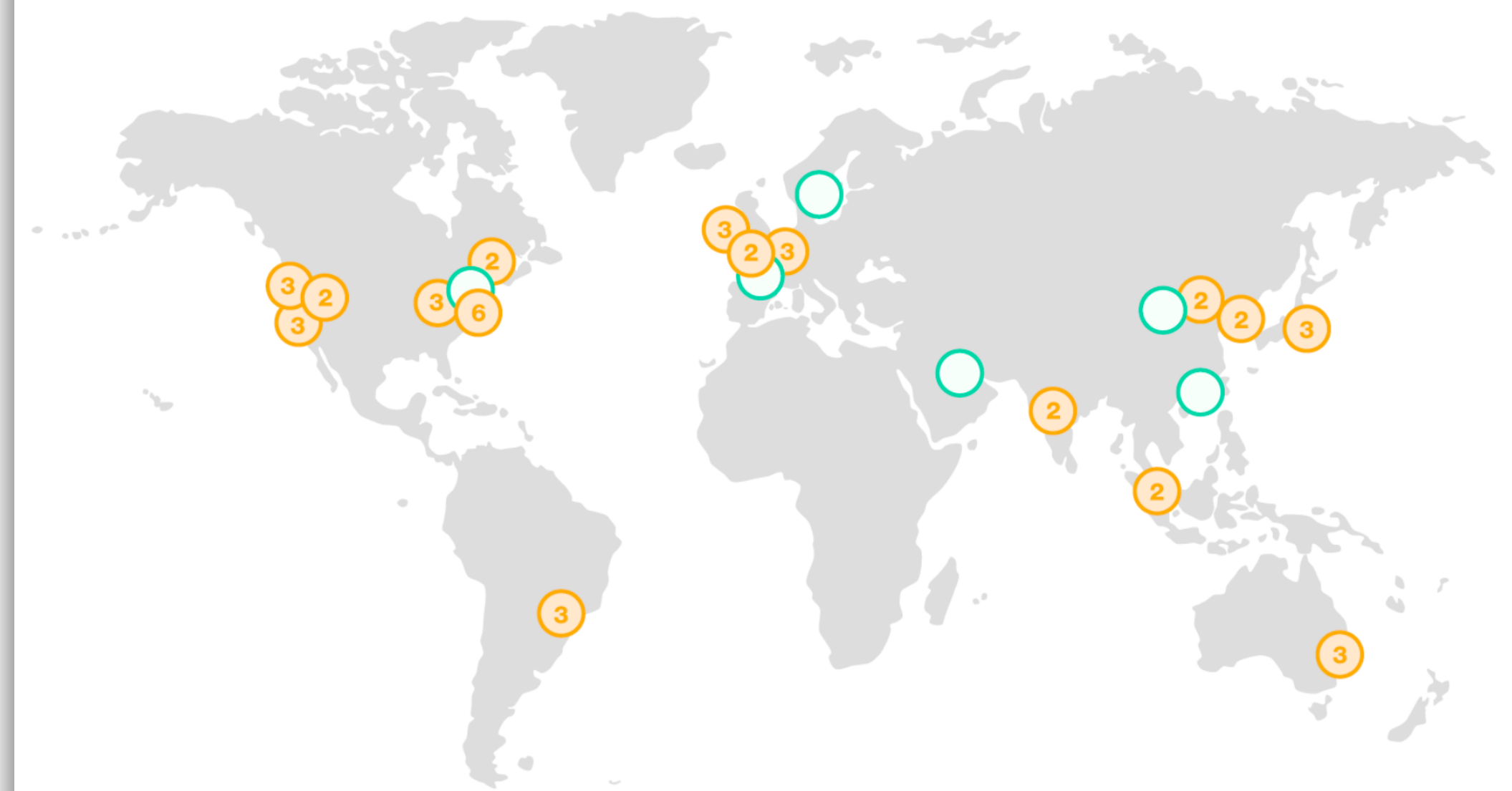
Sweden

AWS GovCloud (US-East)

AWS Global Infrastructure

- AWS is divided into global geographic **Regions**
- Each region has multiple **Availability Zones** (AZ's), located a “blast radius” safety distance apart from each other - probably 300-500 miles

Global Infrastructure



Region & Number of Availability Zones

US East
N. Virginia (6), Ohio (3)

US West
N. California (3), Oregon (3)

Asia Pacific
Mumbai (2), Seoul (2), Singapore (2), Sydney (3), Tokyo (3)

Canada
Central (2)

China
Beijing (2)

Europe
Frankfurt (3), Ireland (3), London (2)

South America
São Paulo (3)

AWS GovCloud (US-West) (2)



New Region (coming soon)

Bahrain

China

France

Hong Kong

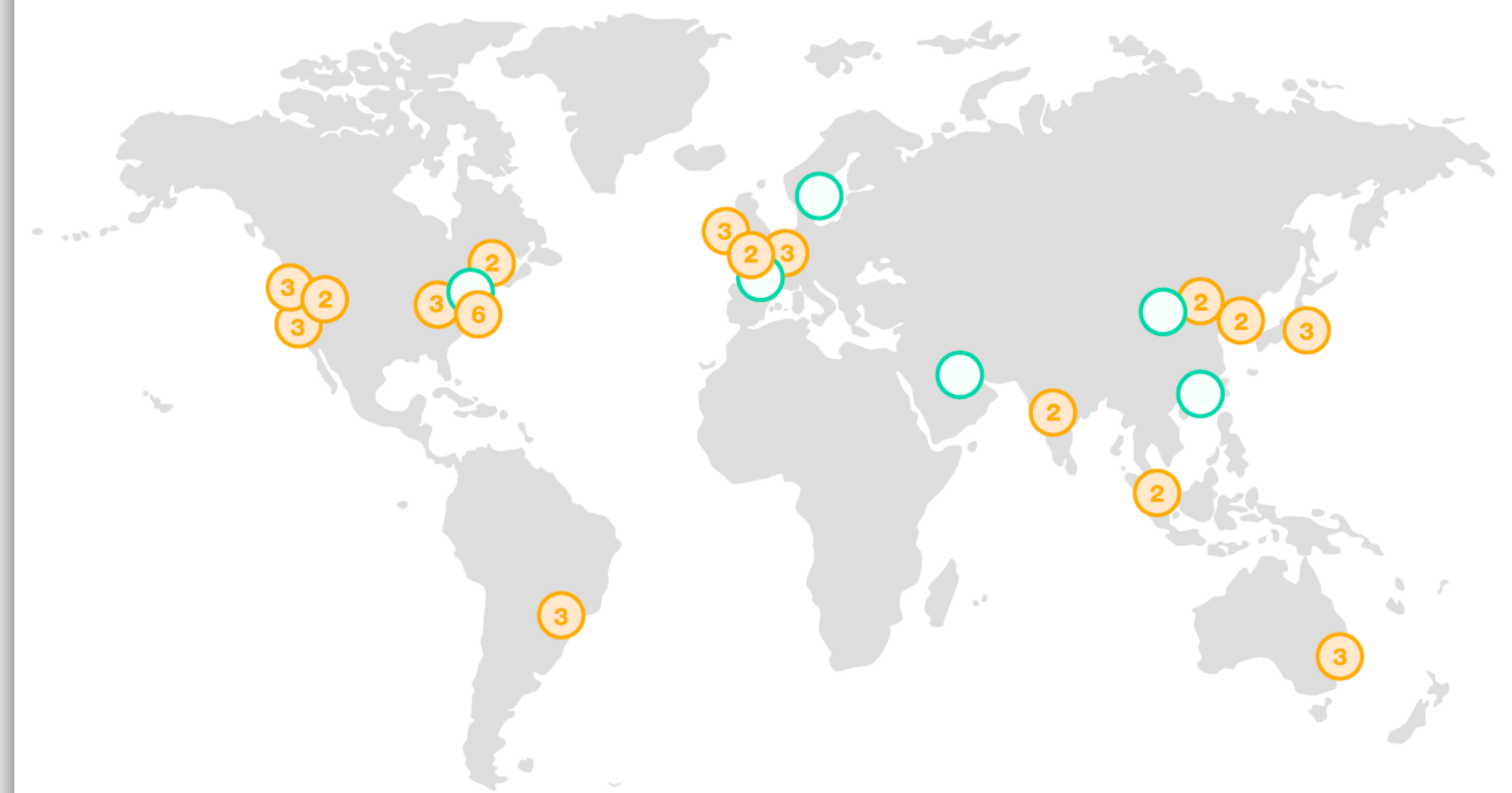
Sweden

AWS GovCloud (US-East)

AWS Global Infrastructure

- AWS is divided into global geographic **Regions**
- Each region has multiple **Availability Zones** (AZ's), located a “blast radius” safety distance apart from each other - probably 300-500 miles
- Each AZ has multiple **data centers**, located about 1-2ms @ c away from each other — 180-300 miles

Global Infrastructure



Region & Number of Availability Zones

US East
N. Virginia (6), Ohio (3)

US West
N. California (3), Oregon (3)

Asia Pacific
Mumbai (2), Seoul (2), Singapore (2), Sydney (3), Tokyo (3)

Canada
Central (2)

China
Beijing (2)

Europe
Frankfurt (3), Ireland (3), London (2)

South America
São Paulo (3)

AWS GovCloud (US-West) (2)



New Region (coming soon)

Bahrain

China

France

Hong Kong

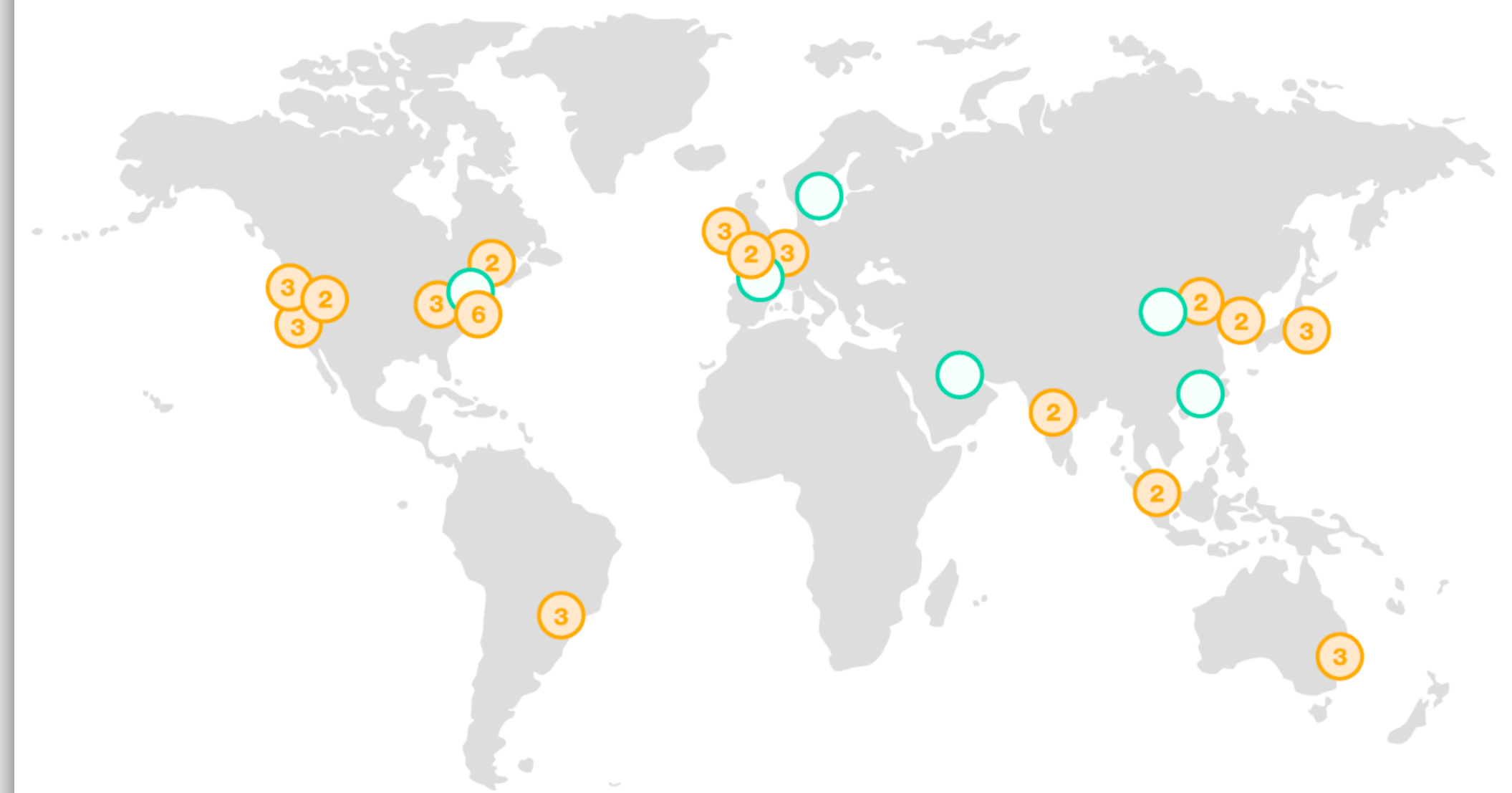
Sweden

AWS GovCloud (US-East)

AWS Global Infrastructure

- AWS is divided into global geographic **Regions**
- Each region has multiple **Availability Zones** (AZ's), located a “blast radius” safety distance apart from each other - probably 300-500 miles
- Each AZ has multiple **data centers**, located about 1-2ms @ c away from each other — 180-300 miles
- Each data center has up to 6 identical, physically separate secure **data halls**, each with redundant security, connectivity and power backup

Global Infrastructure



Region & Number of Availability Zones

US East
N. Virginia (6), Ohio (3)

US West
N. California (3), Oregon (3)

Asia Pacific
Mumbai (2), Seoul (2), Singapore (2), Sydney (3), Tokyo (3)

Canada
Central (2)

China
Beijing (2)

Europe
Frankfurt (3), Ireland (3), London (2)

South America
São Paulo (3)

AWS GovCloud (US-West) (2)



New Region (coming soon)

Bahrain

China

France

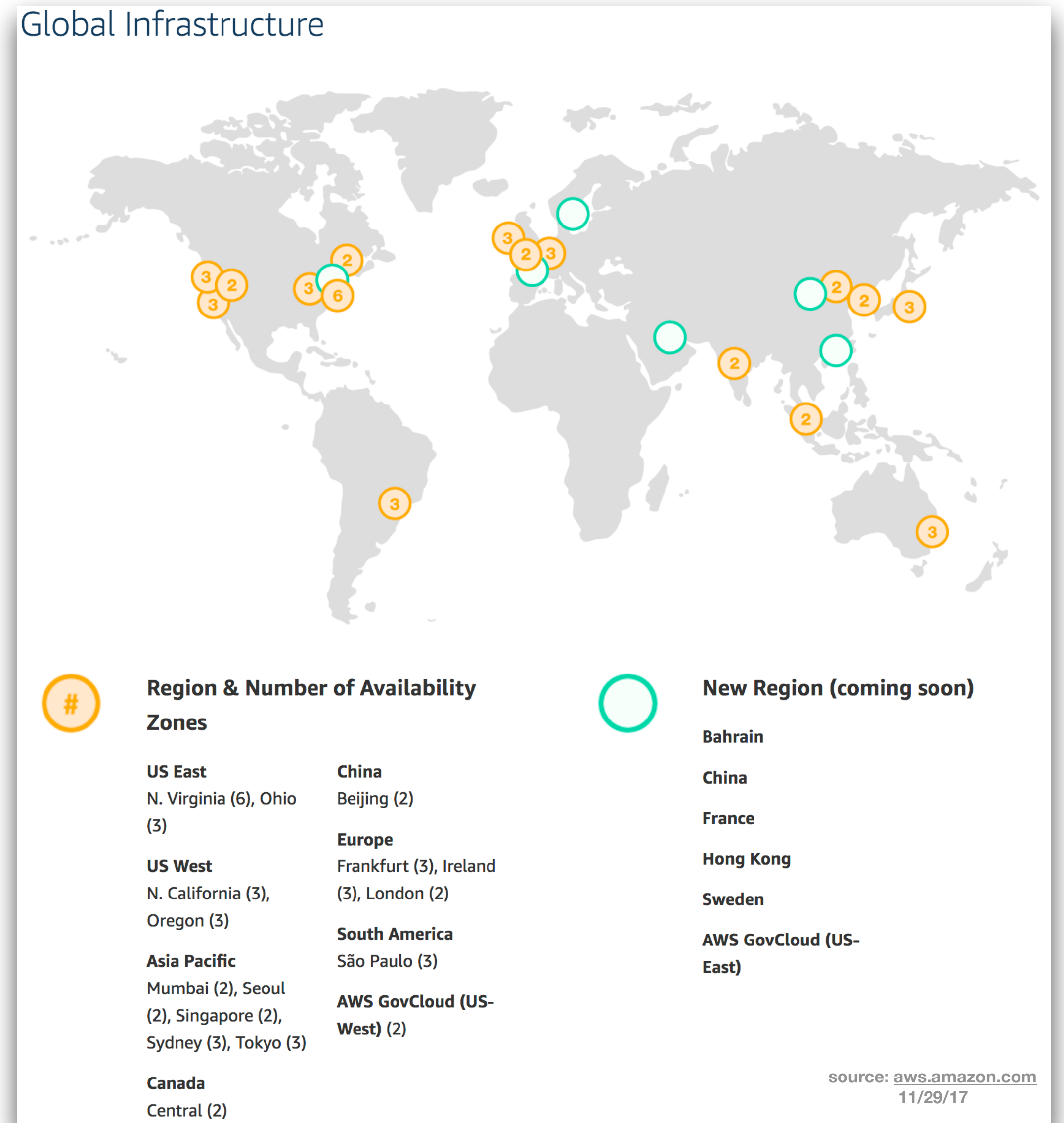
Hong Kong

Sweden

AWS GovCloud (US-East)

AWS Global Infrastructure

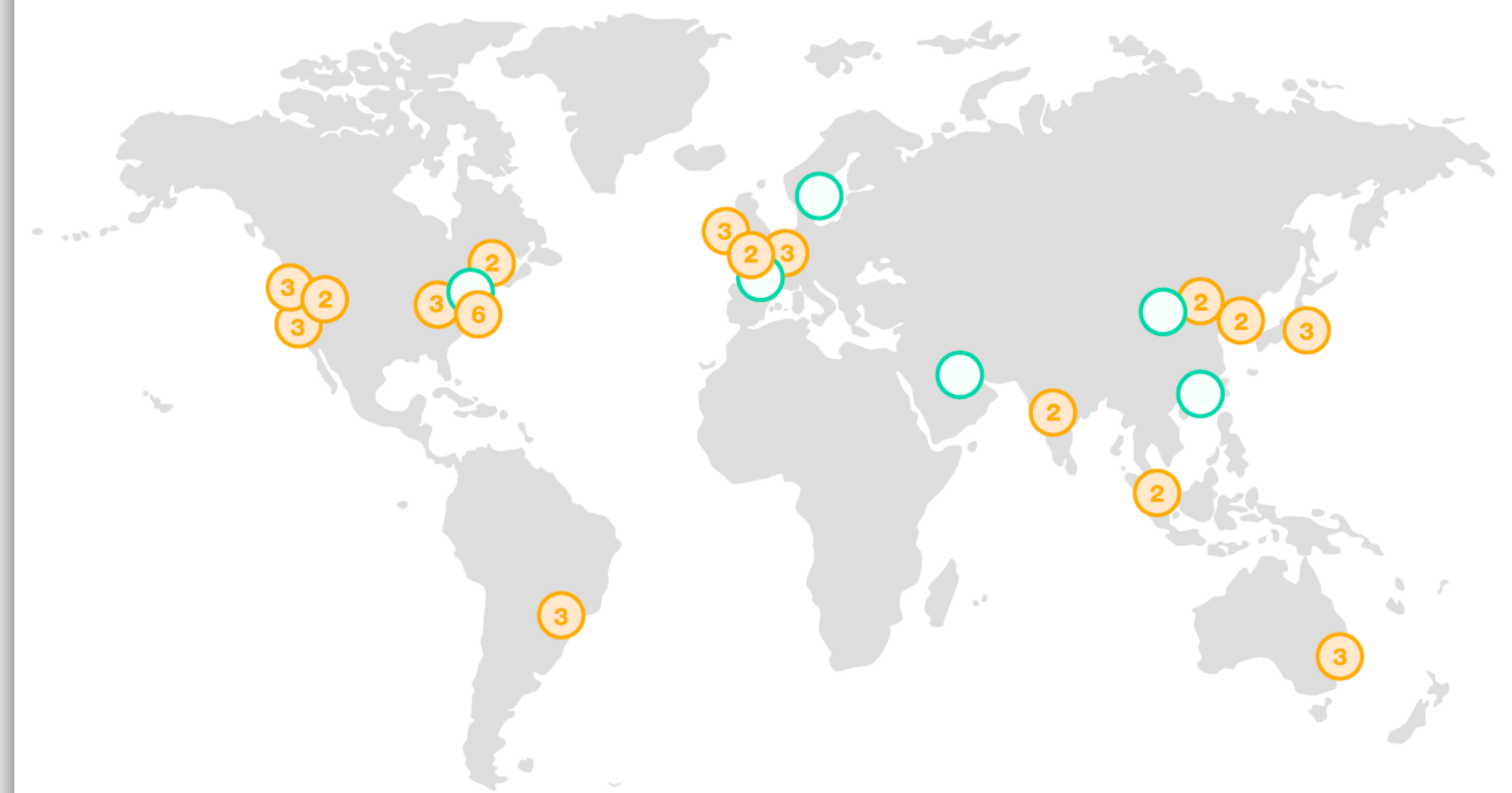
- AWS is divided into global geographic **Regions**
- Each region has multiple **Availability Zones** (AZ's), located a “blast radius” safety distance apart from each other - probably 300-500 miles
- Each AZ has multiple **data centers**, located about 1-2ms @ c away from each other — 180-300 miles
- Each data center has up to 6 identical, physically separate secure **data halls**, each with redundant security, connectivity and power backup
- Each data hall has 30,000-100,000(?) servers, storage arrays & networking gear



AWS Global Infrastructure

- AWS is divided into global geographic **Regions**
- Each region has multiple **Availability Zones** (AZ's), located a “blast radius” safety distance apart from each other - probably 300-500 miles
- Each AZ has multiple **data centers**, located about 1-2ms @ c away from each other — 180-300 miles
- Each data center has up to 6 identical, physically separate secure **data halls**, each with redundant security, connectivity and power backup
- Each data hall has 30,000-100,000(?) servers, storage arrays & networking gear
- Amazon has been commissioning a new \$1-billion data center about every 5 weeks for the last 8 years

Global Infrastructure



Region & Number of Availability Zones

US East
N. Virginia (6), Ohio (3)

US West
N. California (3), Oregon (3)

Asia Pacific
Mumbai (2), Seoul (2), Singapore (2), Sydney (3), Tokyo (3)

Canada
Central (2)

China
Beijing (2)

Europe
Frankfurt (3), Ireland (3), London (2)

South America
São Paulo (3)

AWS GovCloud (US-West) (2)



New Region (coming soon)

Bahrain

China

France

Hong Kong

Sweden

AWS GovCloud (US-East)

Unimaginable Scale



Adobe® Creative Cloud™



Unimaginable Scale

- Each of these huge global businesses run 100% of their computing infrastructure on Amazon Web Services



Adobe® Creative Cloud™



Unimaginable Scale

- Each of these huge global businesses run 100% of their computing infrastructure on Amazon Web Services
- 17 US federal intelligence agencies have moved 350,000 PC users to the AWS GovCloud, and closed 40 data centers.



Adobe® Creative Cloud™



Unimaginable Scale

- Each of these huge global businesses run 100% of their computing infrastructure on Amazon Web Services
- 17 US federal intelligence agencies have moved 350,000 PC users to the AWS GovCloud, and closed 40 data centers.
- “**Every day**, AWS installs enough server infrastructure to host the entire Amazon retail business from 2004, when Amazon the retailer was one-thirtieth its current size at just \$7 billion in annual revenue.”



Adobe® Creative Cloud™



Unimaginable Scale

- Each of these huge global businesses run 100% of their computing infrastructure on Amazon Web Services
- 17 US federal intelligence agencies have moved 350,000 PC users to the AWS GovCloud, and closed 40 data centers.
- “**Every day**, AWS installs enough server infrastructure to host the entire Amazon retail business from 2004, when Amazon the retailer was one-thirtieth its current size at just \$7 billion in annual revenue.”



Adobe® Creative Cloud™



Unimaginable Scale

- Each of these huge global businesses run 100% of their computing infrastructure on Amazon Web Services
- 17 US federal intelligence agencies have moved 350,000 PC users to the AWS GovCloud, and closed 40 data centers.
- “**Every day**, AWS installs enough server infrastructure to host the entire Amazon retail business from 2004, when Amazon the retailer was one-thirtieth its current size at just \$7 billion in annual revenue.”



Adobe® Creative Cloud™



Unimaginable Scale

- Each of these huge global businesses run 100% of their computing infrastructure on Amazon Web Services
- 17 US federal intelligence agencies have moved 350,000 PC users to the AWS GovCloud, and closed 40 data centers.
- “**Every day**, AWS installs enough server infrastructure to host the entire Amazon retail business from 2004, when Amazon the retailer was one-thirtieth its current size at just \$7 billion in annual revenue.”



Adobe® Creative Cloud™



Solutions by Application

The AWS platform handles demanding requirements for virtually any application.



Websites

Reliable, highly scalable, and low cost website and web application hosting.

[LEARN MORE »](#)

Backup and Recovery

Durable, cost-effective options for backup and disaster recovery.

[LEARN MORE »](#)

Archiving

Affordable solutions for data archiving from gigabytes to petabytes.

[LEARN MORE »](#)

DevOps

Rapidly and reliably build and deliver products using DevOps practices.



Big Data

Build and deploy highly scalable and secure Big Data applications fast.



Serverless Computing

Build and run applications without thinking about servers

Obama for America 2012



Harper Reed

source: ofa.aws.amazon.com, 2013

Obama for America 2012

- Tech platform that managed the Obama campaign in 2012, led by Harper Reed.



Harper Reed

Obama for America 2012

- Tech platform that managed the Obama campaign in 2012, led by Harper Reed.
- Grew to 500+ developers, programmers, operations admins and statisticians/demographers by Election Day



Harper Reed

Obama for America 2012

- Tech platform that managed the Obama campaign in 2012, led by Harper Reed.
- Grew to 500+ developers, programmers, operations admins and statisticians/demographers by Election Day
- Built over 120 new apps from scratch, all running on AWS



Harper Reed

Obama for America 2012

- Tech platform that managed the Obama campaign in 2012, led by Harper Reed.
- Grew to 500+ developers, programmers, operations admins and statisticians/demographers by Election Day
- Built over 120 new apps from scratch, all running on AWS
- Custom apps for everything from polling-place incident reporting to GOTV, canvassing, Twitter/Facebook campaigning, call center ops, donation drives & tracking, much, much more



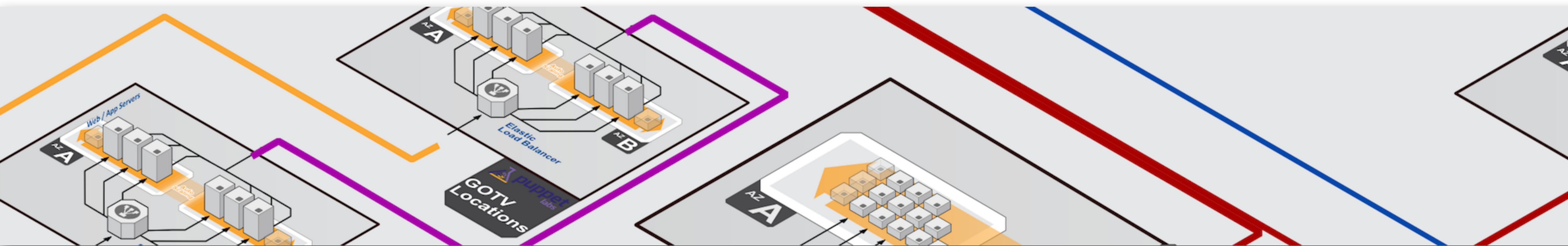
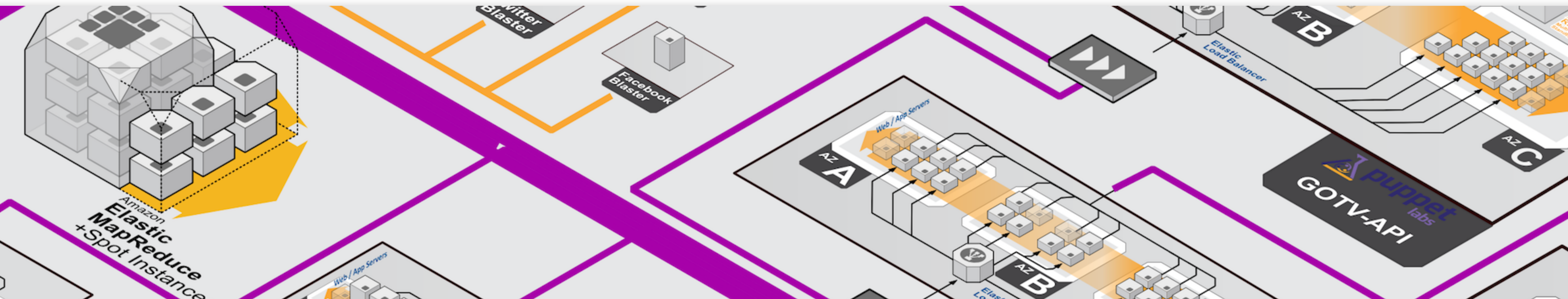
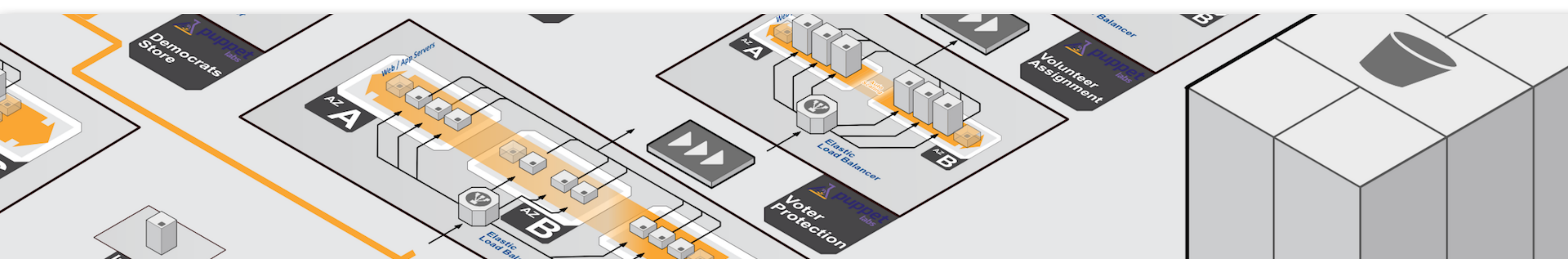
Harper Reed

Obama for America 2012

- Tech platform that managed the Obama campaign in 2012, led by Harper Reed.
- Grew to 500+ developers, programmers, operations admins and statisticians/demographers by Election Day
- Built over 120 new apps from scratch, all running on AWS
- Custom apps for everything from polling-place incident reporting to GOTV, canvassing, Twitter/Facebook campaigning, call center ops, donation drives & tracking, much, much more
- All tied together with a master control program called “Narwhal”



Harper Reed



OFA Stats

OFA Stats

- In the week prior to Election Day, Amazon reported that OFA was their single biggest client — consuming almost twice as much of AWS's capacity as Netflix

OFA Stats

- In the week prior to Election Day, Amazon reported that OFA was their single biggest client — consuming almost twice as much of AWS's capacity as Netflix
- Estimates are that OFA was using 80,000-150,000 AWS servers, running 24/7, to support the campaign and GOTV efforts

OFA Stats

- In the week prior to Election Day, Amazon reported that OFA was their single biggest client — consuming almost twice as much of AWS's capacity as Netflix
- Estimates are that OFA was using 80,000-150,000 AWS servers, running 24/7, to support the campaign and GOTV efforts
- And the morning after the vote, OFA switched it all off and handed it back to Amazon, without spending another dime on the infrastructure

The Cloud and You

- That's all great, but why do I care about The Cloud?

The Cloud and You

iCloud Storage

Start with 5GB free. Add more or share a plan with your family.

You get 5GB of free iCloud storage to get started. If you have larger collections of photos, videos, or documents and more devices to back up, you can easily upgrade your storage plan — up to 2TB. And now you can share a 200GB or 2TB iCloud storage plan with the whole family, so each family member won't need to buy separate plans.

5GB

Included

50GB

\$0.99/month

200GB

\$2.99/month
Shareable with family

2TB

\$9.99/month
Shareable with family

The Cloud and You

- Siri, Alexa, OK Google: Cloud-based AI

iCloud Storage

Start with 5GB free. Add more or share a plan with your family.

You get 5GB of free iCloud storage to get started. If you have larger collections of photos, videos, or documents and more devices to back up, you can easily upgrade your storage plan — up to 2TB. And now you can share a 200GB or 2TB iCloud storage plan with the whole family, so each family member won't need to buy separate plans.

5GB	50GB	200GB	2TB
Included	\$0.99/month	\$2.99/month Shareable with family	\$9.99/month Shareable with family

The Cloud and You

- Siri, Alexa, OK Google: Cloud-based AI
- Find My iPhone: Cloud-based device location

iCloud Storage

Start with 5GB free. Add more or share a plan with your family.

You get 5GB of free iCloud storage to get started. If you have larger collections of photos, videos, or documents and more devices to back up, you can easily upgrade your storage plan — up to 2TB. And now you can share a 200GB or 2TB iCloud storage plan with the whole family, so each family member won't need to buy separate plans.

5GB	50GB	200GB	2TB
Included	\$0.99/month	\$2.99/month Shareable with family	\$9.99/month Shareable with family

The Cloud and You

- Siri, Alexa, OK Google: Cloud-based AI
- Find My iPhone: Cloud-based device location
- Photos app face recognition — done in the Apple cloud, sent back to your Mac/iPhone/iPad

iCloud Storage

Start with 5GB free. Add more or share a plan with your family.

You get 5GB of free iCloud storage to get started. If you have larger collections of photos, videos, or documents and more devices to back up, you can easily upgrade your storage plan — up to 2TB. And now you can share a 200GB or 2TB iCloud storage plan with the whole family, so each family member won't need to buy separate plans.

5GB	50GB	200GB	2TB
Included	\$0.99/month	\$2.99/month Shareable with family	\$9.99/month Shareable with family

The Cloud and You

- Siri, Alexa, OK Google: Cloud-based AI
- Find My iPhone: Cloud-based device location
- Photos app face recognition — done in the Apple cloud, sent back to your Mac/iPhone/iPad
- Cloud storage: Dropbox, Google Drive, Apple iCloud Files, iCloud Backup, etc.

A white rectangular card with rounded corners and a subtle drop shadow, representing an iCloud Storage pricing page. It features the title 'iCloud Storage' at the top, followed by a promotional message about free 5GB storage and family sharing. Below this is a paragraph explaining the upgrade options. At the bottom, there are four storage plan options, each in a rounded rectangle, showing the storage capacity, price, and whether it's shareable with family.

iCloud Storage

Start with 5GB free. Add more or share a plan with your family.

You get 5GB of free iCloud storage to get started. If you have larger collections of photos, videos, or documents and more devices to back up, you can easily upgrade your storage plan — up to 2TB. And now you can share a 200GB or 2TB iCloud storage plan with the whole family, so each family member won't need to buy separate plans.

5GB	50GB	200GB	2TB
Included	\$0.99/month	\$2.99/month Shareable with family	\$9.99/month Shareable with family

The Cloud and You

- Siri, Alexa, OK Google: Cloud-based AI
- Find My iPhone: Cloud-based device location
- Photos app face recognition — done in the Apple cloud, sent back to your Mac/iPhone/iPad
- Cloud storage: Dropbox, Google Drive, Apple iCloud Files, iCloud Backup, etc.
- Cloud-assisted computing: Apple Maps, Weather, spam filtering, video processing, text & voice recognition, etc.



iCloud Storage

Start with 5GB free. Add more or share a plan with your family.

You get 5GB of free iCloud storage to get started. If you have larger collections of photos, videos, or documents and more devices to back up, you can easily upgrade your storage plan — up to 2TB. And now you can share a 200GB or 2TB iCloud storage plan with the whole family, so each family member won't need to buy separate plans.

5GB	50GB	200GB	2TB
Included	\$0.99/month	\$2.99/month Shareable with family	\$9.99/month Shareable with family

When You Say, “Hey, Siri”

When You Say, “Hey, Siri”

- Your iPhone wakes up, turns on multiple processors and sensors, and starts streaming your digitized voice to the Apple cloud, iCloud, in one of 20+ Apple data centers located around the world

When You Say, “Hey, Siri”

- Your iPhone wakes up, turns on multiple processors and sensors, and starts streaming your digitized voice to the Apple cloud, iCloud, in one of 20+ Apple data centers located around the world
- iCloud ingests the digitized voice and a unique “session identifier”

When You Say, “Hey, Siri”

- Your iPhone wakes up, turns on multiple processors and sensors, and starts streaming your digitized voice to the Apple cloud, iCloud, in one of 20+ Apple data centers located around the world
- iCloud ingests the digitized voice and a unique “session identifier”
- Performs speech-to-text recognition on what you said

When You Say, “Hey, Siri”

- Your iPhone wakes up, turns on multiple processors and sensors, and starts streaming your digitized voice to the Apple cloud, iCloud, in one of 20+ Apple data centers located around the world
- iCloud ingests the digitized voice and a unique “session identifier”
- Performs speech-to-text recognition on what you said
- Parses your words into a query structure that it hands off to a massive compute backbone, which handles your query and comes up with an answer based on hundreds of factors

When You Say, “Hey, Siri”

- Your iPhone wakes up, turns on multiple processors and sensors, and starts streaming your digitized voice to the Apple cloud, iCloud, in one of 20+ Apple data centers located around the world
- iCloud ingests the digitized voice and a unique “session identifier”
- Performs speech-to-text recognition on what you said
- Parses your words into a query structure that it hands off to a massive compute backbone, which handles your query and comes up with an answer based on hundreds of factors
- Prepares a graphic answer card and forms a spoken response

When You Say, “Hey, Siri”

- Your iPhone wakes up, turns on multiple processors and sensors, and starts streaming your digitized voice to the Apple cloud, iCloud, in one of 20+ Apple data centers located around the world
- iCloud ingests the digitized voice and a unique “session identifier”
- Performs speech-to-text recognition on what you said
- Parses your words into a query structure that it hands off to a massive compute backbone, which handles your query and comes up with an answer based on hundreds of factors
- Prepares a graphic answer card and forms a spoken response
- Streams the spoken response back to your device and displays the answer card

Google Chromebook - Cloud Laptops

Comes in all shapes and sizes. Find one that fits.

[Find Yours](#)



Google Pixelbook

Starting at \$999

10.3mm thin with a 4-in-1 design

Google Assistant built in

Up to 10 hours of battery life



Samsung Chromebook Pro

Starting at \$549

Bright and beautiful 12.3" QHD display

3:2 format enhanced for web

Up to 9 hours of battery life



Asus Chromebook Flip C302

Starting at \$449

12.5" FHD screen

360 hinge for tablet and laptop use

Up to 10 hours of battery life

A Guess at The Future?

A Guess at The Future?

- Nearly 100% of our photos, videos, documents, bookmarks, reminders, appointments, notes, etc. will be stored in the cloud

A Guess at The Future?

- Nearly 100% of our photos, videos, documents, bookmarks, reminders, appointments, notes, etc. will be stored in the cloud
- Cloud-assisted computing will revolutionize many industries in ways we can't imagine

A Guess at The Future?

- Nearly 100% of our photos, videos, documents, bookmarks, reminders, appointments, notes, etc. will be stored in the cloud
- Cloud-assisted computing will revolutionize many industries in ways we can't imagine
- Our devices will get smaller and faster, with better battery life, as cloud-assisted computing develops on mobile

Tonight's civics lesson.

From our April 12, 2017 meeting...

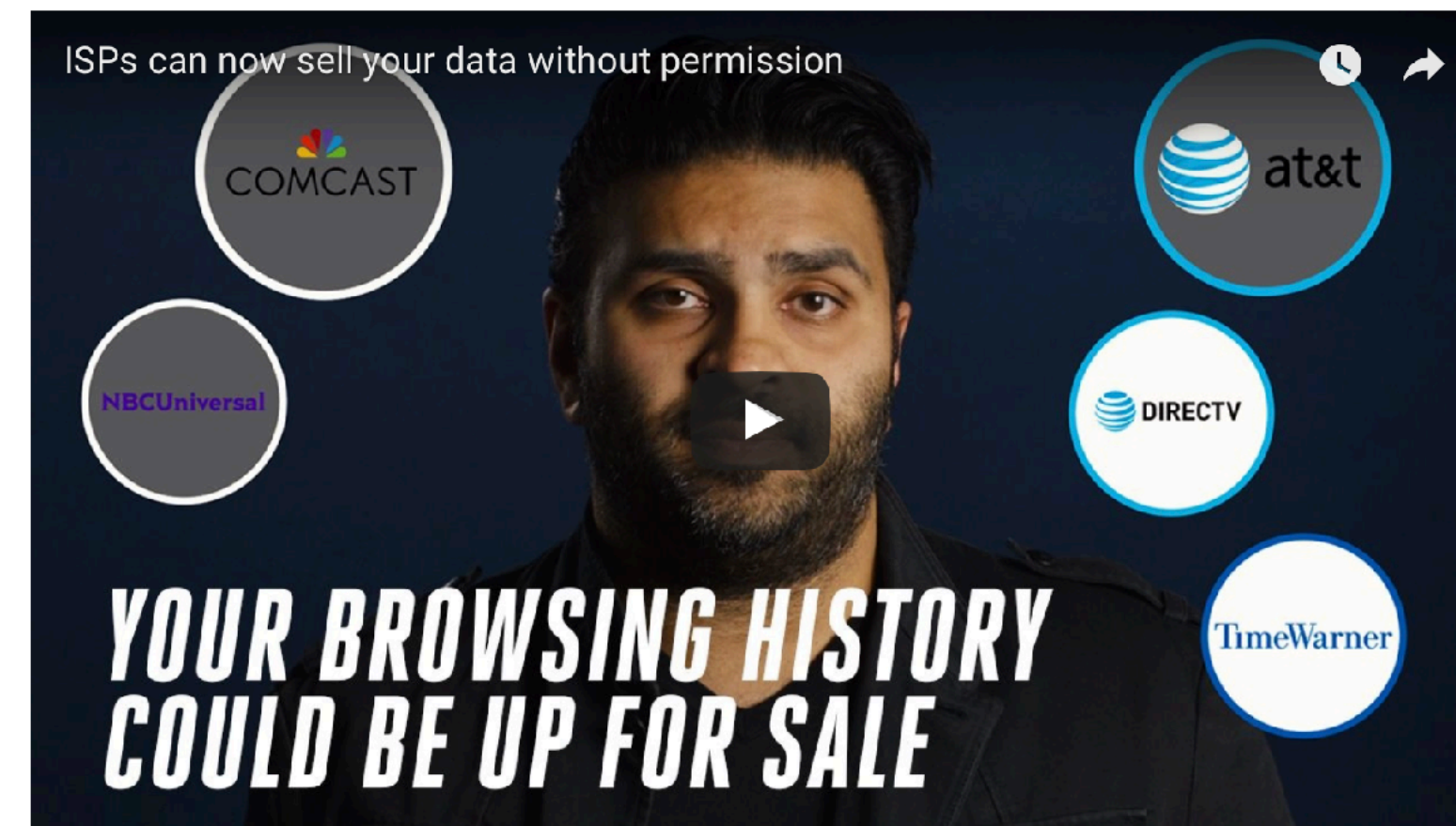
Tonight's civics lesson.

69

Resolution is now off to the president's desk

by [Jacob Kastrenakes](#) | Mar 28, 2017, 5:57pm EDT

in LINKEDIN



Internet providers now just need a signature from President Trump before they're free to take, share, and even sell your web browsing history without your permission.

The House of Representatives passed a resolution today overturning an Obama-era FCC rule that required internet providers to get customers' permission before sharing their browsing history with other companies. The rules also required internet providers to protect that data from hackers and inform customers of any breaches.

The resolution was first passed by the Senate last week and now heads to the president, who's expected to sign it. At that point, there'll only be a vague baseline of privacy rules governing internet providers and some promises from them not to misbehave.

It's hard to see this as anything but a major loss for consumers. While reversing the

<

>

theverge.com

+

POLICY & LAW

US & WORLD

TECH

The 265 members of Congress who sold you out to ISPs, and how much it cost to buy them

165

They betrayed you for chump change

by T.C. Sottek | Mar 29, 2017, 8:20am EDT

f

SHARE

t

TWEET

in

LINKEDIN

ISPs can now sell your data without permission

COMCAST

NBCUniversal

at&t

DIRECTV

TimeWarner

YOUR BROWSING HISTORY

COULD BE UP FOR SALE

Republicans in Congress [just voted to reverse a landmark FCC privacy rule](#) that opens the door for ISPs to sell customer data. Lawmakers provided no credible reason for this being in the interest of Americans, except for vague platitudes about “consumer choice” and “free markets,” as if consumers at the mercy of their local internet monopoly are craving to have their web history quietly sold to marketers and any other third party willing to pay.

The only people who seem to want this are the people who are going to make lots of money from it. (Hint: they work for companies like Comcast, Verizon, and AT&T.) Incidentally, these people and their companies routinely give lots of money to members of Congress.

So here is a list of the lawmakers who voted to betray you, and how much money they received from the telecom industry in their most recent election cycle.

source: Federal Register, [senate.gov](#), [house.gov](#), The Verge

POLICY & LAW

US & WORLD

TECH

The 265 members of Congress who sold you out to ISPs, and how much it cost to buy them

165

They betrayed you for chump change

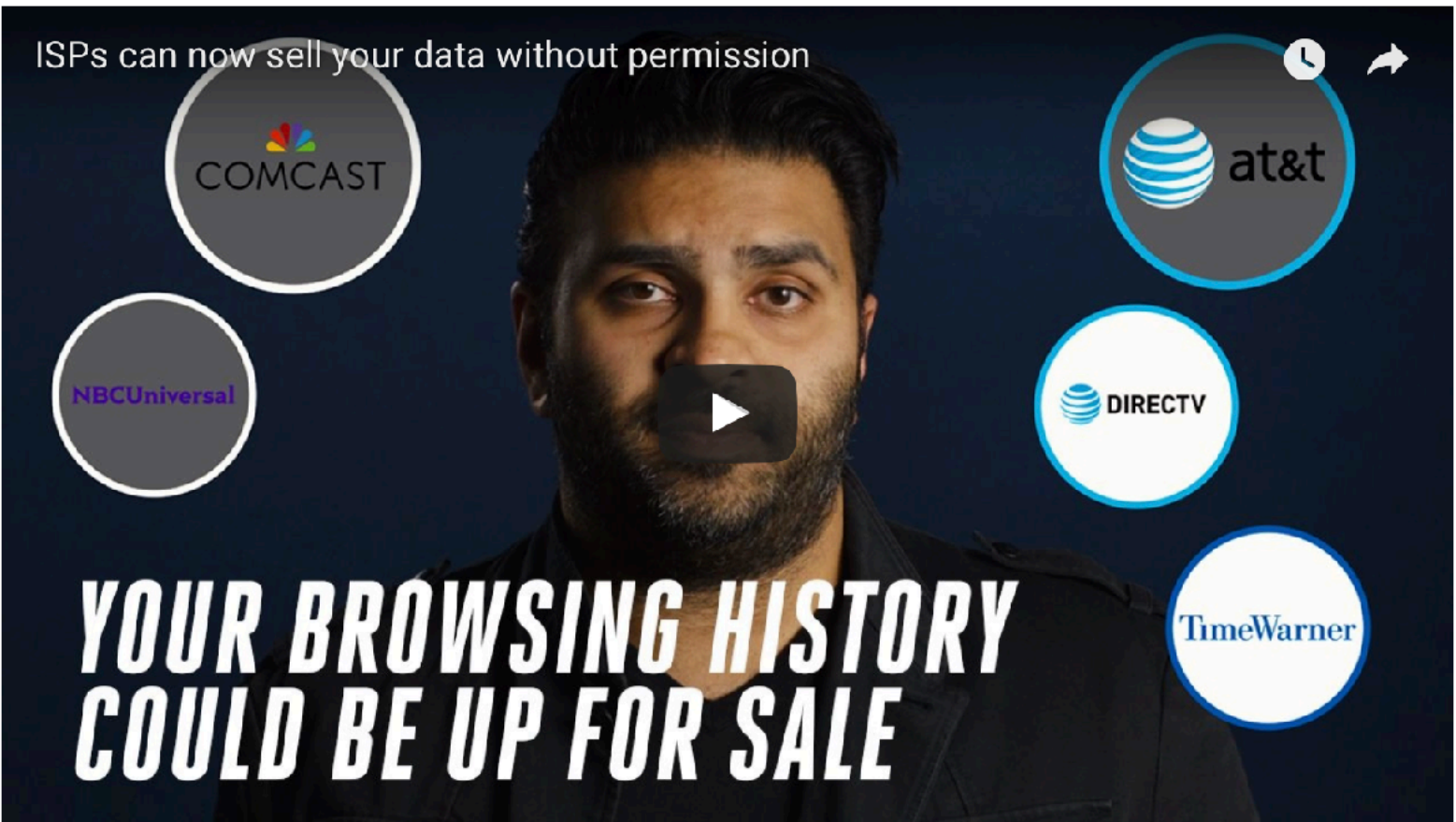
by T.C. Sottek | Mar 29, 2017, 8:20am EDT

SHARE

TWEET

LINKEDIN

ISPs can now sell your data without permission



**YOUR BROWSING HISTORY
COULD BE UP FOR SALE**

Republicans in Congress [just voted to reverse a landmark FCC privacy rule](#) that opens the door for ISPs to sell customer data. Lawmakers provided no credible reason for this being in the interest of Americans, except for vague platitudes about “consumer choice” and “free markets,” as if consumers at the mercy of their local internet monopoly are craving to have their web history quietly sold to marketers and any other third party willing to pay.

The only people who seem to want this are the people who are going to make lots of money from it. (Hint: they work for companies like Comcast, Verizon, and AT&T.) Incidentally, these people and their companies routinely give lots of money to members of Congress.

So here is a list of the lawmakers who voted to betray you, and how much money they received from the telecom industry in their most recent election cycle.

TWEET

SHARE

THE VERGE

SC

\$74,522

Grassley, Chuck	Republican	IA	\$138,128
Hatch, Orrin	Republican	UT	\$106,750
Heller, Dean	Republican	NV	\$78,950
Hoeven, John	Republican	ND	\$25,800
Inhofe, Jim	Republican	OK	\$38,000
Johnson, Ron	Republican	WI	\$123,652
Kennedy, John	Republican	LA	\$1,000
Lankford, James	Republican	OK	\$21,000
Lee, Mike	Republican	UT	\$60,913
McCain, John	Republican	AZ	\$84,125
McConnell, Mitch	Republican	KY	\$251,110
Moran, Jerry	Republican	KS	\$130,950
Murkowski, Lisa	Republican	AK	\$66,250
Perdue, David	Republican	GA	\$37,000
Portman, Rob	Republican	OH	\$89,350
Risch, Jim	Republican	ID	\$27,000
Roberts, Pat	Republican	KS	\$100,200
Rounds, Mike	Republican	SD	\$40,166
Rubio, Marco	Republican	FL	\$75,535
Sasse, Benjamin	Republican	NE	\$31,800
Scott, Tim	Republican	SC	\$60,200
Shelby, Richard	Republican	AL	\$27,000
Strange, Luther	Republican	AL	\$0*
Sullivan, Daniel	Republican	AK	\$10,550
Thune, John	Republican	SD	\$215,000
Tillis, Thom	Republican	NC	\$41,220
Toomey, Patrick	Republican	PA	\$143,456
Wicker, Roger	Republican	MS	\$151,800
Young, Todd	Republican	IN	\$28,670

POLICY & LAW

US & WORLD

TECH

The 265 members of Congress who sold you out to ISPs, and how much it cost to buy them

165

They betrayed you for chump change

by T.C. Sottek | Mar 29, 2017, 8:20am EDT

SHARE

TWEET

LINKEDIN

ISPs can now sell your data without permission

COMCAST

NBCUniversal

at&t

DIRECTV

TimeWarner

YOUR BROWSING HISTORY

COULD BE UP FOR SALE

Republicans in Congress [just voted to reverse a landmark FCC privacy rule](#) that opens the door for ISPs to sell customer data. Lawmakers provided no credible reason for this being in the interest of Americans, except for vague platitudes about “consumer choice” and “free markets,” as if consumers at the mercy of their local internet monopoly are craving to have their web history quietly sold to marketers and any other third party willing to pay.

The only people who seem to want this are the people who are going to make lots of money from it. (Hint: they work for companies like Comcast, Verizon, and AT&T.) Incidentally, these people and their companies routinely give lots of money to members of Congress.

So here is a list of the lawmakers who voted to betray you, and how much money they received from the telecom industry in their most recent election cycle.

THE VERGE

TWEET

SHARE

SC

\$74,522

Grassley, Chuck	Republican	IA	\$138,128
Hatch, Orrin	Republican	UT	\$106,750
Heller, Dean	Republican	NV	\$78,950
Hoeven, John	Republican	ND	\$25,800
Inhofe, Jim	Republican	OK	\$38,000
Johnson, Ron	Republican	WI	\$123,652
Kennedy, John	Republican	LA	\$1,000
Lankford, James	Republican	OK	\$21,000
Lee, Mike	Republican	UT	\$60,913
McCain, John	Republican	AZ	\$84,125
McConnell, Mitch	Republican	KY	\$251,110
Moran, Jerry	Republican	KS	\$130,950
Murkowski, Lisa			
Perdue, David			
Portman, Rob	Republican	OH	\$89,350
Risch, Jim	Republican	ID	\$27,000
Roberts, Pat	Republican	KS	\$100,200
Rounds, Mike	Republican	SD	\$40,166
Rubio, Marco	Republican	FL	\$75,535
Sasse, Benjamin	Republican	NE	\$31,800
Scott, Tim	Republican	SC	\$60,200
Shelby, Richard	Republican	AL	\$27,000
Strange, Luther	Republican	AL	\$0*
Sullivan, Daniel	Republican	AK	\$10,550
Thune, John	Republican	SD	\$215,000
Tillis, Thom	Republican	NC	\$41,220
Toomey, Patrick	Republican	PA	\$143,456
Wicker, Roger	Republican	MS	\$151,800
Young, Todd	Republican	IN	\$28,670

POLICY & LAW

US & WORLD

TECH

The 265 members of Congress who sold you out to ISPs, and how much it cost to buy them

165

They betrayed you for chump change

by T.C. Sottek | Mar 29, 2017, 8:20am EDT

SHARE

TWEET

LINKEDIN

ISPs can now sell your data without permission

COMCAST

NBCUniversal

at&t

DIRECTV

TimeWarner

YOUR BROWSING HISTORY

COULD BE UP FOR SALE

Republicans in Congress [just voted to reverse a landmark FCC privacy rule](#) that opens the door for ISPs to sell customer data. Lawmakers provided no credible reason for this being in the interest of Americans, except for vague platitudes about “consumer choice” and “free markets,” as if consumers at the mercy of their local internet monopoly are craving to have their web history quietly sold to marketers and any other third party willing to pay.

The only people who seem to want this are the people who are going to make lots of money from it. (Hint: they work for companies like Comcast, Verizon, and AT&T.) Incidentally, these people and their companies routinely give lots of money to members of Congress.

So here is a list of the lawmakers who voted to betray you, and how much money they received from the telecom industry in their most recent election cycle.

THE VERGE

TWEET

SHARE

SC

\$74,522

Grassley, Chuck	Republican	IA	\$138,128
Hatch, Orrin	Republican	UT	\$106,750
Heller, Dean	Republican	NV	\$78,950
Hoeven, John	Republican	ND	\$25,800
Inhofe, Jim	Republican	OK	\$38,000
Johnson, Ron	Republican	WI	\$123,652
Kennedy, John	Republican	LA	\$1,000
Lankford, James	Republican	OK	\$21,000
Lee, Mike	Republican	UT	\$60,913
McCain, John	Republican	AZ	\$84,125
McConnell, Mitch	Republican	KY	\$251,110
Moran, Jerry	Republican	KS	\$130,950
Murkowski, Lisa	Republican	AK	\$88,350
Perdue, David	Republican	GA	\$88,350
Portman, Rob	Republican	OH	\$88,350
Risch, Jim	Republican	ID	\$88,350
Roberts, Pat	Republican	KS	\$100,200
Rounds, Mike	Republican	SD	\$40,166
Rubio, Marco	Republican	FL	\$75,535
Sasse, Benjamin	Republican	NE	\$31,800
Scott, Tim	Republican	SC	\$60,200
Shelby, Richard	Republican	AL	\$27,000
Strange, Luther	Republican	AL	\$0*
Sullivan, Daniel	Republican	AK	\$10,550
Thune, John	Republican	SD	\$215,000
Tillis, Thom	Republican	NC	\$41,220
Toomey, Patrick	Republican	PA	\$143,456
Wicker, Roger	Republican	MS	\$151,800
Young, Todd	Republican	IN	\$28,670

US Sen. Bill Nelson (FL) did not vote your rights away

He's a Democrat.

POLICY & LAWUS & WORLDTech

The 265 members of Congress who sold you out to ISPs, and how much it cost to buy them

They betrayed you for chump change

by T.C. Sottek | Mar 29, 2017, 8:20am EDT

SHARE

TWEET

LINKEDIN

ISPs can now sell your data without permission

COMCAST

NBCUniversal

at&t

DIRECTV

TimeWarner

YOUR BROWSING HISTORY

COULD BE UP FOR SALE

Republicans in Congress [just voted to reverse a landmark FCC privacy rule](#) that opens the door for ISPs to sell customer data. Lawmakers provided no credible reason for this being in the interest of Americans, except for vague platitudes about “consumer choice” and “free markets,” as if consumers at the mercy of their local internet monopoly are craving to have their web history quietly sold to marketers and any other third party willing to pay.

The only people who seem to want this are the people who are going to make lots of money from it. (Hint: they work for companies like Comcast, Verizon, and AT&T.) Incidentally, these people and their companies routinely give lots of money to members of Congress.

So here is a list of the lawmakers who voted to betray you, and how much money they received from the telecom industry in their most recent election cycle.

THE VERGE	TWEET	SHARE	SC	\$74,522
Grassley, Chuck	Republican	IA		\$138,128
Hatch, Orrin	Republican	UT		\$106,750
Heller, Dean	Republican	NV		\$78,950
Hoeven, John	Republican	ND		\$25,800
Inhofe, Jim	Republican	OK		\$38,000
Johnson, Ron	Republican	WI		\$123,652
Kennedy, John	Republican	LA		\$1,000
Lankford, James	Republican	OK		\$21,000
Lee, Mike	Republican	UT		\$60,913
McCain, John	Republican	AZ		\$84,125
McConnell, Mitch	Republican	KY		\$251,110
Moran, Jerry	Republican	KS		\$130,950
Murkowski, Lisa	Republican	AK		\$88,350
Perdue, David	Republican	GA		\$84,350
Portman, Rob	Republican	OH		\$88,350
Risch, Jim	Republican	ID		\$88,350
Roberts, Pat	Republican	KS		\$100,200
Rounds, Mike	Republican	SD		\$40,166
Rubio, Marco	Republican	FL		\$75,535
Sasse, Benjamin	Republican	NE		\$31,800
Scott, Tim	Republican	SC		\$60,200
Shelby, Richard	Republican	MS		\$151,800
Strange, Luther	Republican	IN		\$28,670
Sullivan, Daniel	Republican	AK		\$10,550
Thune, John	Republican	SD		\$215,000
Tillis, Thom	Republican	NC		\$41,220
Toomey, Patrick	Republican	PA		\$143,456
Wicker, Roger	Republican	MS		\$151,800
Young, Todd	Republican	IN		\$28,670

source: Federal Register, [senate.gov](#), [house.gov](#), The Verge

POLICY & LAW

US & WORLD

TECH

The 265 members of Congress who sold you out to ISPs, and how much it cost to buy them

165

They betrayed you for chump change

by T.C. Sottek | Mar 29, 2017, 8:20am EDT

SHARE

TWEET

LINKEDIN

ISPs can now sell your data without permission

COMCAST

NBCUniversal

at&t

DIRECTV

TimeWarner

YOUR BROWSING HISTORY

COULD BE UP FOR SALE

Republicans in Congress [just voted to reverse a landmark FCC privacy rule](#) that opens the door for ISPs to sell customer data. Lawmakers provided no credible reason for this being in the interest of Americans, except for vague platitudes about “consumer choice” and “free markets,” as if consumers at the mercy of their local internet monopoly are craving to have their web history quietly sold to marketers and any other third party willing to pay.

The only people who seem to want this are the people who are going to make lots of money from it. (Hint: they work for companies like Comcast, Verizon, and AT&T.) Incidentally, these people and their companies routinely give lots of money to members of Congress.

So here is a list of the lawmakers who voted to betray you, and how much money they received from the telecom industry in their most recent election cycle.

THE VERGE

TWEET

SHARE

SC

\$74,522

Grassley, Chuck	Republican	IA	\$138,125
Hatch, Orrin	Republican	UT	\$106,750
Heller, Dean	Republican	NV	\$78,950
Hoeven, John	Republican	ND	\$25,800
Inhofe, Jim	Republican	OK	\$38,000
Johnson, Ron	Republican	WI	\$123,652
Kennedy, John	Republican	LA	\$1,000
Lankford, James	Republican	OK	\$21,000
Lee, Mike	Republican	UT	\$60,913
McCain, John	Republican	AZ	\$84,125
McConnell, Mitch	Republican	KY	\$251,110
Moran, Jerry	Republican	KS	\$130,950
Murkowski, Lisa	Republican	AK	\$84,350
Perdue, David	Republican	GA	\$84,350
Portman, Rob	Republican	OH	\$84,350
Risch, Jim	Republican	ID	\$84,350
Roberts, Pat	Republican	KS	\$100,200
Rounds, Mike	Republican	SD	\$40,166
Rubio, Marco	Republican	FL	\$75,535
Sasse, Benjamin	Republican	NE	\$31,800
Scott, Tim	Republican	SC	\$60,200
Shelby, Richard	Republican	MS	\$31,800
Strange, Luther	Republican	AL	\$31,800
Sullivan, Daniel	Republican	AK	\$10,550
Thune, John	Republican	SD	\$40,166
Tillis, Thom	Republican	NC	\$41,220
Toomey, Patrick	Republican	PA	\$143,456
Wicker, Roger	Republican	MS	\$151,800
Young, Todd	Republican	IN	\$28,670

US Sen. Bill Nelson (FL) did not vote your rights away

He's a Democrat.

US Sen. Marco Rubio (FL) voted to give your rights away

For chump change.

POLICY & LAWUS & WORLDTech

The 265 members of Congress who sold you out to ISPs, and how much it cost to buy them

165

They betrayed you for chump change

by T.C. Sottek | Mar 29, 2017, 8:20am EDT

SHARE

TWEET

LINKEDIN

ISPs can now sell your data without permission

COMCAST

at&t

NBCUniversal

DIRECTV

TimeWarner

YOUR BROWSING HISTORY

COULD BE UP FOR SALE

Republicans in Congress [just voted to reverse a landmark FCC privacy rule](#) that opens the door for ISPs to sell customer data. Lawmakers provided no credible reason for this being in the interest of Americans, except for vague platitudes about “consumer choice” and “free markets,” as if consumers at the mercy of their local internet monopoly are craving to have their web history quietly sold to marketers and any other third party willing to pay.

The only people who seem to want this are the people who are going to make lots of money from it. (Hint: they work for companies like Comcast, Verizon, and AT&T.) Incidentally, these people and their companies routinely give lots of money to members of Congress.

So here is a list of the lawmakers who voted to betray you, and how much money they received from the telecom industry in their most recent election cycle.

THE VERGE

TWEET

SHARE

SC

\$74,522

Grassley, Chuck	Republican	IA	\$138,128
Hatch, Orrin	Republican	UT	\$106,750
Heller, Dean	Republican	NV	\$78,950
Hoeven, John	Republican	ND	\$25,800
Inhofe, Jim	Republican	OK	\$38,000
Johnson, Ron	Republican	WI	\$123,652
Kennedy, John	Republican	LA	\$1,000
Lankford, James	Republican	OK	\$21,000
Lee, Mike	Republican	UT	\$60,913
McCain, John	Republican	AZ	\$84,125
McConnell, Mitch	Republican	KY	\$251,110
Moran, Jerry	Republican	KS	\$130,950
Murkowski, Lisa	Republican	AK	\$88,350
Perdue, David	Republican	GA	\$100,000
Portman, Rob	Republican	OH	\$88,350
Risch, Jim	Republican	ID	\$100,000
Roberts, Pat	Republican	KS	\$100,200
Rounds, Mike	Republican	SD	\$40,166
Rubio, Marco	Republican	FL	\$75,535
Sasse, Benjamin	Republican	NE	\$31,800
Scott, Tim	Republican	SC	\$60,200
Shelby, Richard	Republican	MS	\$151,800
Strange, Luther	Republican	IN	\$28,670
Sullivan, Daniel	Republican	AK	\$10,550
Thune, John	Republican	SD	\$40,166
Tillis, Thom	Republican	NC	\$220,000
Toomey, Patrick	Republican	PA	\$1,456,000
Wicker, Roger	Republican	MS	\$151,800
Young, Todd	Republican	IN	\$28,670

US Sen. Bill Nelson (FL) did not vote your rights away He's a Democrat.

US Sen. Marco Rubio (FL) voted to give your rights away For chump change. He's a Republican.

source: Federal Register, [senate.gov](#), [house.gov](#), The Verge

POLICY & LAW

US & WORLD

TECH

The 265 members of Congress who sold you out to ISPs, and how much it cost to buy them

165

They betrayed you for chump change

by T.C. Sottek | Mar 29, 2017, 8:20am EDT

SHARE

TWEET

LINKEDIN

ISPs can now sell your data without permission

COMCAST

NBCUniversal

at&t

DIRECTV

TimeWarner

YOUR BROWSING HISTORY

COULD BE UP FOR SALE

Republicans in Congress [just voted to reverse a landmark FCC privacy rule](#) that opens the door for ISPs to sell customer data. Lawmakers provided no credible reason for this being in the interest of Americans, except for vague platitudes about “consumer choice” and “free markets,” as if consumers at the mercy of their local internet monopoly are craving to have their web history quietly sold to marketers and any other third party willing to pay.

The only people who seem to want this are the people who are going to make lots of money from it. (Hint: they work for companies like Comcast, Verizon, and AT&T.) Incidentally, these people and their companies routinely give lots of money to members of Congress.

So here is a list of the lawmakers who voted to betray you, and how much money they received from the telecom industry in their most recent election cycle.

THE VERGE	TWEET	SHARE	SC	\$74,522
Grassley, Chuck	Republican	IA		\$138,128
Hatch, Orrin	Republican	UT		\$106,750
Heller, Dean	Republican	NV		\$78,950
Hoeven, John	Republican	ND		\$25,800
Inhofe, Jim	Republican	OK		\$38,000
Johnson, Ron	Republican	WI		\$123,652
Kennedy, John	Republican	LA		\$1,000
Lankford, James	Republican	OK		\$21,000
Lee, Mike	Republican	UT		\$60,913
McCain, John	Republican	AZ		\$84,125
McConnell, Mitch	Republican	KY		\$251,110
Moran, Jerry	Republican	KS		\$130,950
Murkowski, Lisa	Republican	AK		\$88,350
Perdue, David	Republican	GA		\$10,000
Portman, Rob	Republican	OH		\$88,350
Risch, Jim	Republican	ID		\$10,000
Roberts, Pat	Republican	KS		\$100,200
Rounds, Mike	Republican	SD		\$40,166
Rubio, Marco	Republican	FL		\$75,535
Sasse, Benjamin	Republican	NE		\$31,800
Scott, Tim	Republican	SC		\$60,200
Shelby, Richard	Republican	MS		\$10,000
Strange, Luther	Republican	IN		\$10,000
Sullivan, Daniel	Republican	AK		\$10,550
Thune, John	Republican	SD		\$10,000
Tillis, Thom	Republican	NC		\$220
Toomey, Patrick	Republican	PA		\$1,456
Wicker, Roger	Republican	MS		\$151,800
Young, Todd	Republican	IN		\$28,670

THE VERGE	TWEET	SHARE	CA	39th	\$14,000
Russell, Steven	Republican	OK		5th	\$16,450
Rutherford, John	Republican	FL		4th	\$6,000
Scalise, Steve	Republican	LA		1st	\$121,750
Schweikert, David	Republican	AZ		6th	\$4,000
Scott, James	Republican	GA		8th	\$6,000
Sensenbrenner, Jim	Republican	WI		5th	\$30,000
Sessions, Pete	Republican	TX		32nd	\$40,400
Shimkus, John	Republican	IL		15th	\$104,425
Shuster, Bill	Republican	PA		9th	\$35,500
Smith, Jason	Republican	MO		8th	\$47,500
Smith, Adrian	Republican	NE		3rd	\$28,500
Smith, Christopher	Republican	NJ		4th	\$6,000
Smith, Lamar	Republican	TX		21st	\$56,200
Smucker, Lloyd	Republican	PA		16th	\$8,000
Stewart, Chris	Republican	UT		2nd	\$12,500
Stivers, Steve	Republican	OH		15th	\$27,000
Taylor, Scott**	Republican	VA		2nd	\$14,000
Tenney, Claudia	Republican	NY		22nd	\$8,500
Thompson, Glenn	Republican	PA		5th	\$16,500
Thornberry, Mac	Republican	TX		13th	\$32,025
Tiberi, Patrick	Republican	OH		12th	\$53,250
Tipton, Scott	Republican	CO		3rd	\$23,500
Trott, Dave	Republican	MI		11th	\$12,500
Turner, Mike	Republican	OH		10th	\$6,000
Upton, Fred	Republican	MI		6th	\$108,250
Valadao, David	Republican	CA		21st	\$37,400
Wagner, Ann	Republican	MO		2nd	\$45,750
Walberg, Timothy	Republican	MI		7th	\$38,500
Walden, Gregory	Republican	OR		2nd	\$155,100

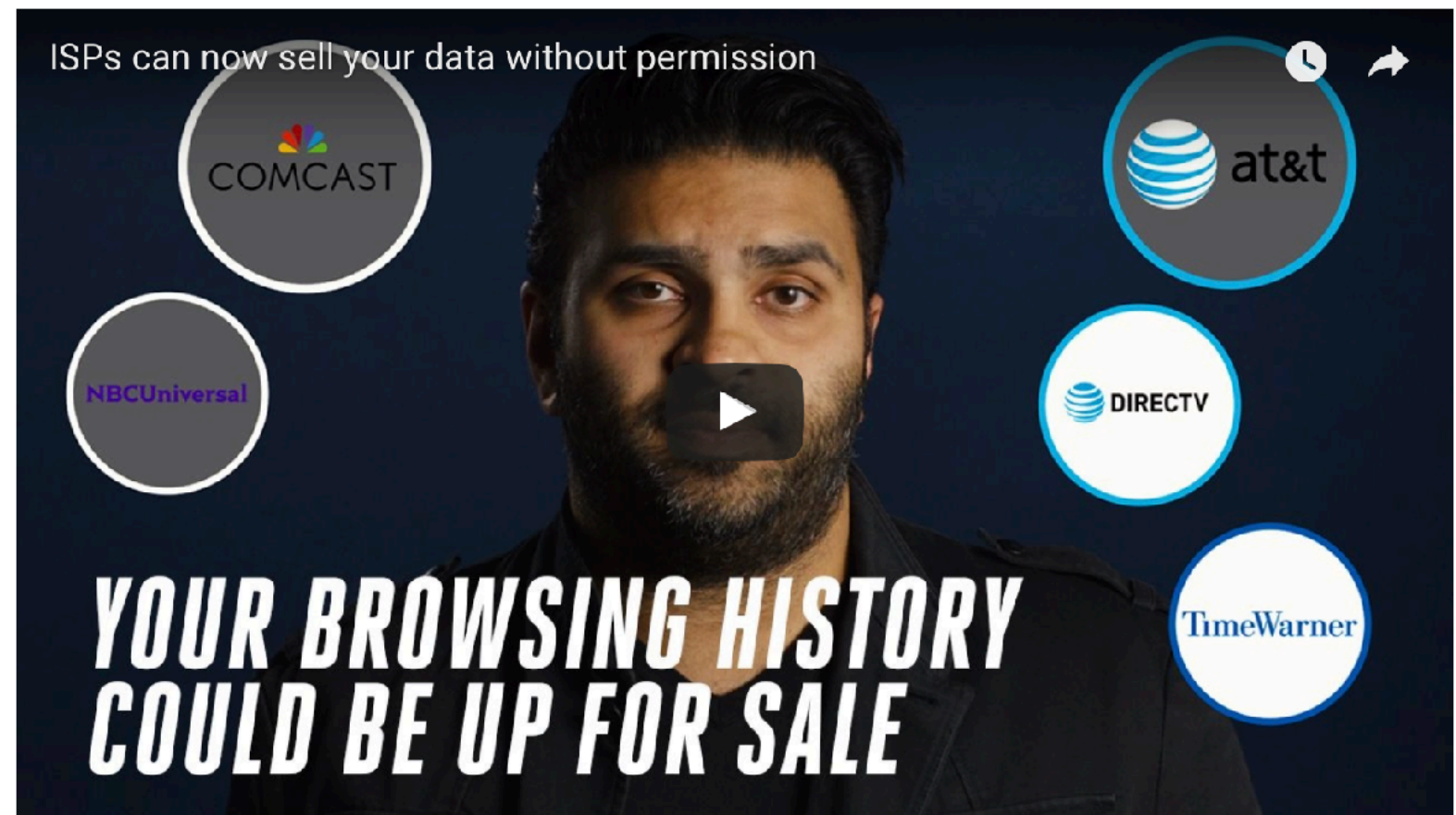
source: Federal Register, [senate.gov](#), [house.gov](#), The Verge

The 265 members of Congress who sold you out to ISPs, and how much it cost to buy them

They betrayed you for chump change

by T.C. Sottek | Mar 29, 2017, 8:20am EDT

SHARE TWEET LINKEDIN



Republicans in Congress [just voted to reverse a landmark FCC privacy rule](#) that opens the door for ISPs to sell customer data. Lawmakers provided no credible reason for this being in the interest of Americans, except for vague platitudes about “consumer choice” and “free markets,” as if consumers at the mercy of their local internet monopoly are craving to have their web history quietly sold to marketers and any other third party willing to pay.

The only people who seem to want this are the people who are going to make lots of money from it. (Hint: they work for companies like Comcast, Verizon, and AT&T.) Incidentally, these people and their companies routinely give lots of money to members of Congress.

So here is a list of the lawmakers who voted to betray you, and how much money they received from the telecom industry in their most recent election cycle.

Grassley, Chuck	Republican	IA	\$138,120
Hatch, Orrin	Republican	UT	\$106,750
Heller, Dean	Republican	NV	\$78,950
Hoeven, John	Republican	ND	\$25,800
Inhofe, Jim	Republican	OK	\$38,000
Johnson, Ron	Republican	WI	\$123,652
Kennedy, John	Republican	LA	\$1,000
Lankford, James	Republican	OK	\$21,000
Lee, Mike	Republican	UT	\$60,913
McCain, John	Republican	AZ	\$84,125
McConnell, Mitch	Republican	KY	\$251,110
Moran, Jerry	Republican	KS	\$130,950
Murkowski, Lisa	Republican	AK	\$10,550
Perdue, David	Republican	GA	\$84,350
Portman, Rob	Republican	OH	\$84,350
Risch, Jim	Republican	ID	\$84,350
Roberts, Pat	Republican	KS	\$100,200
Rounds, Mike	Republican	SD	\$40,166
Rubio, Marco	Republican	FL	\$75,535
Sasse, Benjamin	Republican	NE	\$31,800
Scott, Tim	Republican	SC	\$60,200
Shelby, Richard	Republican	MS	\$151,800
Strange, Luther	Republican	IN	\$28,670
Sullivan, Daniel	Republican	AK	\$10,550
Thune, John	Republican	SD	\$40,166
Tillis, Thom	Republican	NC	\$22,000
Toomey, Patrick	Republican	PA	\$16,500
Wicker, Roger	Republican	MS	\$151,800
Young, Todd	Republican	IN	\$28,670

US Sen. Bill Nelson (FL) did not vote your rights away
He's a Democrat.

US Sen. Marco Rubio (FL) voted to give your rights away
For chump change.
He's a Republican.

Royce, Edward	Republican	CA	39th	\$14,000
Russell, Steven	Republican	OK	5th	\$16,450
Rutherford, John	Republican	FL	4th	\$6,000
Scalise, Steve	Republican	LA	1st	\$121,750
Schweikert, David	Republican	AZ	6th	\$4,000
Scott, James	Republican	GA	8th	\$6,000
Sensenbrenner, Jim	Republican	WI	5th	\$30,000
Sessions, Pete	Republican	TX	32nd	\$40,400
Shimkus, John	Republican	IL	15th	\$104,425
Shuster, Bill	Republican	PA	9th	\$35,500
Smith, Jason	Republican	MO	8th	\$47,500
Smith, Adrian	Republican	NE	3rd	\$28,500
Smith, Christopher	Republican	NJ	4th	\$6,000
Smith, Lamar	Republican	TX	21st	\$56,200
Smucker, Lloyd	Republican	OH	15th	\$27,000
Stewart, Chris	Republican	VA	2nd	\$14,000
Stivers, Steve	Republican	OH	15th	\$27,000
Taylor, Scott**	Republican	VA	2nd	\$14,000
Tenney, Claudia	Republican	NY	22nd	\$8,500
Thompson, Glenn	Republican	PA	5th	\$16,500
Thornberry, Mac	Republican	TX	13th	\$32,025
Tiberi, Patrick	Republican	OH	12th	\$53,250
Tipton, Scott	Republican	CO	3rd	\$23,500
Trott, Dave	Republican	MI	11th	\$12,500
Turner, Mike	Republican	OH	10th	\$6,000
Upton, Fred	Republican	MI	6th	\$108,250
Valadao, David	Republican	CA	21st	\$37,400
Wagner, Ann	Republican	MO	2nd	\$45,750
Walberg, Timothy	Republican	MI	7th	\$38,500
Walden, Gregory	Republican	OR	2nd	\$155,100

US Rep. Darren Soto (FL 9th) did not vote your rights away

POLICY & LAW / US & WORLD / TECH

The 265 members of Congress who sold you out to ISPs, and how much it cost to buy them

165

They betrayed you for chump change

by T.C. Sottek | Mar 29, 2017, 8:20am EDT

SHARE

TWEET

LINKEDIN

ISPs can now sell your data without permission

COMCAST

NBCUniversal

at&t

DIRECTV

TimeWarner

YOUR BROWSING HISTORY COULD BE UP FOR SALE

Republicans in Congress just voted to reverse a landmark FCC privacy rule that opens the door for ISPs to sell customer data. Lawmakers provided no credible reason for this being in the interest of Americans, except for vague platitudes about “consumer choice” and “free markets,” as if consumers at the mercy of their local internet monopoly are craving to have their web history quietly sold to marketers and any other third party willing to pay.

The only people who seem to want this are the people who are going to make lots of money from it. (Hint: they work for companies like Comcast, Verizon, and AT&T.) Incidentally, these people and their companies routinely give lots of money to members of Congress.

So here is a list of the lawmakers who voted to betray you, and how much money they received from the telecom industry in their most recent election cycle.

THE VERGE	TWEET	SHARE	SC	\$74,522
Grassley, Chuck	Republican	IA		\$138,128
Hatch, Orrin	Republican	UT		\$106,750
Heller, Dean	Republican	NV		\$78,950
Hoeven, John	Republican	ND		\$25,800
Inhofe, Jim	Republican	OK		\$38,000
Johnson, Ron	Republican	WI		\$123,652
Kennedy, John	Republican	LA		\$1,000
Lankford, James	Republican	OK		\$21,000
Lee, Mike	Republican	UT		\$60,913
McCain, John	Republican	AZ		\$84,125
McConnell, Mitch	Republican	KY		\$251,110
Moran, Jerry	Republican	KS		\$130,950
Murkowski, Lisa	Republican	AK		\$88,350
Perdue, David	Republican	GA		\$88,350
Portman, Rob	Republican	OH		\$88,350
Risch, Jim	Republican	ID		\$88,350
Roberts, Pat	Republican	KS		\$100,200
Rounds, Mike	Republican	SD		\$40,166
Rubio, Marco	Republican	FL		\$75,535
Sasse, Benjamin	Republican	NE		\$31,800
Scott, Tim	Republican	SC		\$60,200
Shelby, Richard	Republican	MS		\$10,550
Strange, Luther	Republican	AL		\$10,550
Sullivan, Daniel	Republican	AK		\$10,550
Thune, John	Republican	SD		\$10,550
Tillis, Thom	Republican	NC		\$220
Toomey, Patrick	Republican	PA		\$1,456
Wicker, Roger	Republican	MS		\$151,800
Young, Todd	Republican	IN		\$28,670

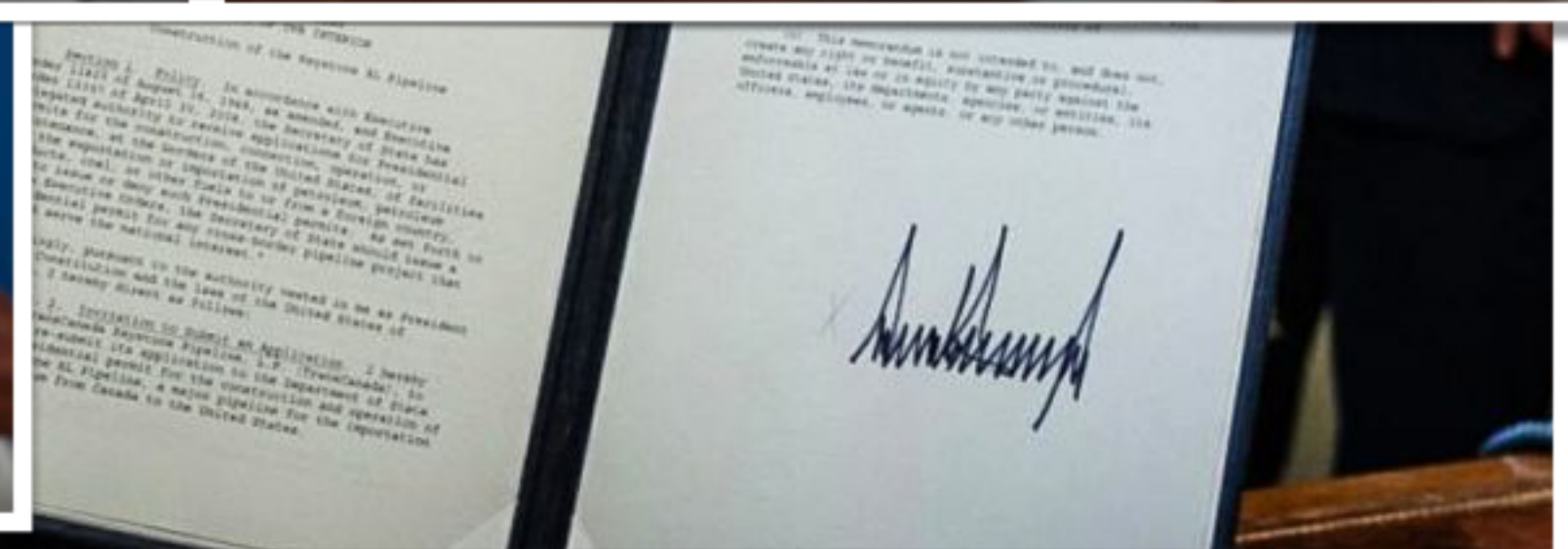
THE VERGE	TWEET	SHARE	CA	39th	\$14,000
Russell, Steven	Republican	OK		5th	\$16,450
Rutherford, John	Republican	FL		4th	\$6,000
Scalise, Steve	Republican	LA		1st	\$121,750
Schweikert, David	Republican	AZ		6th	\$4,000
Scott, James	Republican	GA		8th	\$6,000
Sensenbrenner, Jim	Republican	WI		5th	\$30,000
Sessions, Pete	Republican	TX		32nd	\$40,400
Shimkus, John	Republican	IL		15th	\$104,425
Shuster, Bill	Republican	PA		9th	\$35,500
Smith, Jason	Republican	MO		8th	\$47,500
Smith, Adrian	Republican	NE		3rd	\$28,500
Smith, Christopher	Republican	NJ		4th	\$6,000
Smith, Lamar	Republican	TX		21st	\$56,200
Smucker, Lloyd	Republican	GA		11th	\$88,350
Stewart, Chris	Republican	GA		11th	\$88,350
Stivers, Steve	Republican	OH		11th	\$27,000
Taylor, Scott**	Republican	GA		11th	\$14,000
Tenney, Claudia	Republican	NY		22nd	\$8,500
Thompson, Glenn	Republican	PA		5th	\$16,500
Thornberry, Mac	Republican	TX		13th	\$32,025
Tiberi, Patrick	Republican	OH		12th	\$53,250
Tipton, Scott	Republican	CO		3rd	\$23,500
Trott, Dave	Republican	MI		11th	\$12,500
Turner, Mike	Republican	OH		10th	\$6,000
Upton, Fred	Republican	MI		6th	\$108,250
Valadao, David	Republican	CA		21st	\$37,400
Wagner, Ann	Republican	MO		2nd	\$45,750
Walberg, Timothy	Republican	MI		7th	\$38,500
Walden, Gregory	Republican	OR		2nd	\$155,100

source: Federal Register, senate.gov, house.gov, The Verge









White House says Trump to sign broadband privacy repeal

March 29, 2017, 02:54:00 PM EDT By Reuters



Reuters

By David ShephardsonWASHINGTON, March 29 (Reuters) - President Donald Trump

plans to sign a repeal of Obama-era broadband privacy rules as a bigger fight looms over rules governing the openness of the internet, the White House said on Wednesday.

Republicans in Congress on Tuesday narrowly passed the

repeal of the privacy rules with no Democratic support and over the strong objections of privacy advocates. [nL2N1H51GZ]

The fight over privacy sets the stage for an even larger battle later this year over Republican plans to overturn the net neutrality provisions adopted by the administration of former President Barack Obama in 2015.

White House spokesman Sean Spicer said he did not know when Trump would sign the bill.

White House says Trump to sign broadband privacy repeal

March 29, 2017, 02:54:00 PM EDT By [Reuters](#)



Reuters

By David Shepardson WASHINGTON, March 29 (Reuters) - President Donald Trump plans to sign a repeal of Obama-era broadband privacy rules as a bigger fight looms over rules governing the openness of the internet, the White House said on Wednesday.

Republicans in Congress on Tuesday narrowly passed the

repeal of the privacy rules with no Democratic support and over the strong objections of privacy advocates. [nL2N1H51GZ]

The fight over privacy sets the stage for an even larger battle later this year over Republican plans to overturn the net neutrality provisions adopted by the administration of former President Barack Obama in 2015.

White House spokesman Sean Spicer said he did not know when Trump would sign the bill.



arsTECHNICA

arstechnica.com

SIGN IN

US

PUBLIC BROWSING

President Trump delivers final blow to Web browsing privacy rules

ISP privacy rules are dead as Trump signs repeal instead of issuing veto.

JON BRODKIN - 4/3/2017, 8:44 PM

Getty Images News | Pool



Enlarge / President Donald Trump.

On Monday, President Donald Trump signed a repeal of online privacy rules that would have limited the ability of ISPs to share or sell customers' browsing history for advertising purposes. Trump's action follows the [Senate](#) and [House](#) voting to eliminate the rules issued by the Federal Communications Commission during Barack Obama's presidency.

"President Trump has signed away the only rules that guarantee Americans a choice in whether or not their sensitive Internet information is sold or given away," said Chris Lewis, VP of consumer advocacy group Public Knowledge. Trump's action also "eliminates the requirement that broadband providers notify their customers of any hacking or security breaches."



FURTHER READING

For sale: Your private browsing history

**Does anyone care
to defend this?**

“I will work for you!”



source: <https://www.donaldjtrump.com/l/i-will-work-for-you/>

“I will work for you!”



source: <https://www.donaldjtrump.com/l/i-will-work-for-you/>

Ajit Pai: the man who could destroy the open internet

The FCC chairman leading net neutrality rollback is a former Verizon employee and whose views on regulation echo those of broadband companies

Olivia Solon • Last modified on Friday 14 July 2017 12.44 EDT



Ajit Pai: the man who could destroy the open internet

The FCC chairman leading net neutrality rollback is a former Verizon employee and whose views on regulation echo those of broadband companies

Olivia Solon • Last modified on Friday 14 July 2017 12.44 EDT

From today's headlines...



Net neutrality repeal means your internet may never be the same

Nov 22, 2017 3:39 PM EST

SciTech

By Marguerite Reardon / CNET

FCC Chairman Ajit Pai wants the U.S. government to stop "micromanaging the internet."

On Tuesday he [introduced a proposal](#) to [repeal the controversial 2015 net neutrality rules](#) that prevented broadband companies from blocking or slowing down access to websites or services.

While many people agree with the basic principles of net neutrality, these specific rules have been a lightning rod for controversy. That's because in order to get the rules to hold up in court, the FCC reclassified broadband networks so that they fell under the [same strict regulations](#) that govern telephone networks.

Pai has [called the Obama-era rules "heavy-handed"](#) and "a mistake," and he argues that they've deterred innovation and depressed investment in building and expanding broadband networks. To set things right, he says, he's taking the FCC back a "light touch" approach to regulation.

Don't feel like you have to plow through all the bureaucratic and technical complexities to get a handle on the situation. We've assembled this FAQ to put everything in plain English.

Over half of public comments to FCC on net neutrality appear fake: study

(Reuters) - More than half of the 21.7 million public comments submitted to the U.S. Federal Communications Commission about net neutrality this year used temporary or duplicate email addresses and appeared to include false or misleading information, the Pew Research Center said on Wednesday.

FCC Chairman Ajit Pai, a Republican appointed by President Donald Trump, proposed in April to scrap the 2015 landmark net neutrality rules, moving to give broadband service providers sweeping power over what content consumers can access.

Pai has said the action would remove heavy-handed internet regulations. Critics have said it would let internet service providers give preferential treatment to some sites and apps and allow them to favor their own digital content.

From April 27 to Aug. 30 the public was able to submit comments to the FCC on the topic electronically. Of those, 57 percent used either duplicate email addresses or temporary email addresses, while many individual names appeared thousands of times in the submissions, Pew said.

I'm on the FCC. Please stop us from killing net neutrality

Jessica Rosenworcel

Right now, you can go online and connect with friends, watch videos and read the news. There's a good chance you are reading this online right now.

We do much more on the internet than consume content, however. Increasingly, the internet is also where we create. We use online platforms and digital services to develop, share and spread ideas around the corner and around the globe.

This is the open internet experience we all know, and it's a big part of why America's internet economy is the envy of the world.

But this week, the leadership at the Federal Communications Commission put forth a plan to gut the foundation of this openness. They have proposed to end net neutrality, and they are trying to force a vote on their plan on Dec. 14.

If the idea behind the plan is bad, the process for it has been even worse.

It's a lousy idea. And it deserves a heated response from the millions of Americans who work and create online every day.

Net neutrality is the right to go where you want and do what you want on the internet without your broadband provider getting in the way. It means your broadband provider can't block websites, throttle services or charge you premiums if you want to reach certain online content.

Questions for You

Questions for You

- Do you use the internet?

Questions for You

- Do you use the internet?
- Do you want your internet connection to remain agnostic relative to what sites you visit or which device you are using?

Questions for You

- Do you use the internet?
- Do you want your internet connection to remain agnostic relative to what sites you visit or which device you are using?
- Do you want your connection to the internet to be as fast as possible, no matter what site you visit?

Questions for Chairman Pai / President Trump

Questions for Chairman Pai / President Trump

- Which of the **people** you represent are demanding an end to Net Neutrality?

**Does anyone care
to defend this?**

“I will work for you!”



Democracy dies in darkness.

– Motto of *The Washington Post*

Tonight's civics lesson.

Mission: Mothership



Mission: Mothership 2017



Mission: Mothership 2017

- Monday, December 11, 2017



Mission: Mothership 2017

- Monday, December 11, 2017
- Depart the Cove at 10:30am



Mission: Mothership 2017

- Monday, December 11, 2017
- Depart the Cove at 10:30am
- Arrive Apple, Mall at Millenia



Mission: Mothership 2017

- Monday, December 11, 2017
- Depart the Cove at 10:30am
- Arrive Apple, Mall at Millenia
- Drool, paw, sniff, stare at all the cool stuff. Get your Apple stocking stuffers, “gifts for self,” etc.



Mission: Mothership 2017

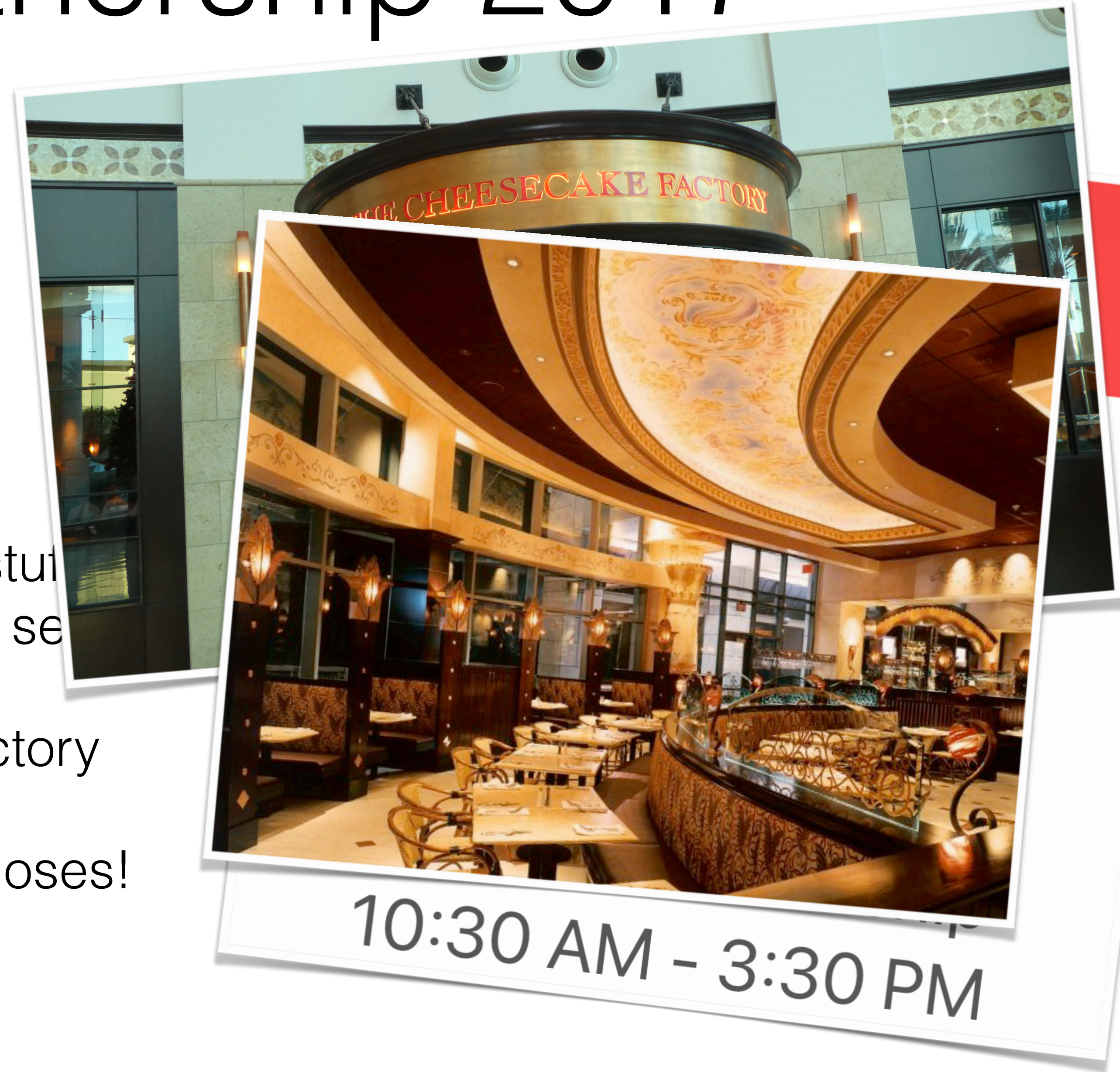
- Monday, December 11, 2017
- Depart the Cove at 10:30am
- Arrive Apple, Mall at Millenia
- Drool, paw, sniff, stare at all the cool stuff
your Apple stocking stuffers, “gifts for se
- Group lunch at 1pm: Cheesecake Factory



Mission: Mothership
10:30 AM - 3:30 PM

Mission: Mothership 2017

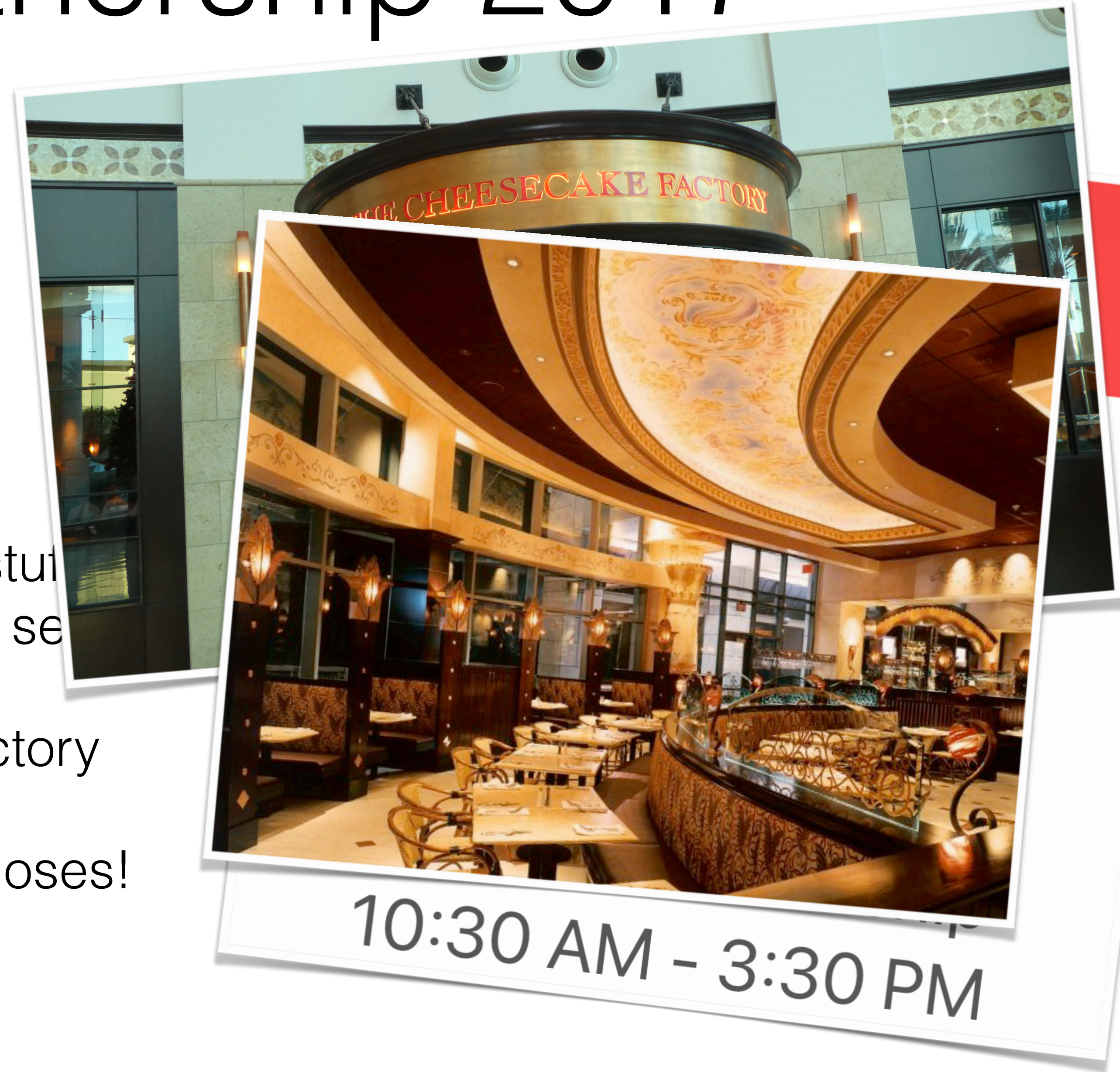
- Monday, December 11, 2017
- Depart the Cove at 10:30am
- Arrive Apple, Mall at Millenia
- Drool, paw, sniff, stare at all the cool stuff
your Apple stocking stuffers, “gifts for se
- Group lunch at 1pm: Cheesecake Factory
- RSVP to Mike so we have a count of noses!



10:30 AM - 3:30 PM

Mission: Mothership 2017

- Monday, December 11, 2017
- Depart the Cove at 10:30am
- Arrive Apple, Mall at Millenia
- Drool, paw, sniff, stare at all the cool stuff
your Apple stocking stuffers, “gifts for se
- Group lunch at 1pm: Cheesecake Factory
- RSVP to Mike so we have a count of noses!
 - **info@coveappleclub.com**



Support the Cove Apple Club



COVE APPLE CLUB

Now in our **SECOND DECADE** of fun!

[HOME](#)[MEETINGS](#)[EMAIL LIST](#)[SHOP](#)[ARCHIVES](#)

SHARE. LEARN. LAUGH!

Join **over 200 Cypress Cove residents and members** in the Cove Apple Club, and you'll learn more and get a lot more fun and productivity out of all your Apple gear! The Cove Apple Club has been meeting **every month for over a decade**, and the fun just keeps getting better and better!

We meet twice a month, year-round. Check our [upcoming meeting schedule](#) and plan to join us at our next meeting!

If you're new to the world of Apple, an old Machead from years back, or even a frustrated Windows user, you will find something interesting and entertaining at each of our meetings. Our meetings are fun and informative, with topics presented covering the range from beginner to advanced.

Our focus is on Apple products, but we often also look at other new technologies not specific to the Apple platform, ranging from computer security to Internet telephony to changes in the industry to neat new tech gadgets of interest to everyone.

All Apple products are fair game at our meetings: iPad, iPhone, iPod, Apple TV, Apple Watch and Macs of all sizes, as well as the huge world of Apple software, hardware and accessories.

Find out more about the club, our meeting schedule and how you can get in on the fun. Click the links below for details, and be sure to join our [email list](#) for all the latest updates.

Come join us and learn how to DO MORE and HAVE FUN with your Apple gear!



NOT JUST FOR NERDS!

Everyone is welcome at our club meetings. We warmly welcome curious or frustrated PC, Windows and Android users, as well as anyone interested in anything Apple-related. There's a little something for everyone at each and every Cove Apple Club meeting, so don't miss out!

JOIN US!

[Click here for meeting dates and info.](#)

[MEETINGS](#)[ARCHIVES](#)[EMAIL LIST](#)



COVE APPLE CLUB

Now in our **SECOND DECADE** of fun!

[HOME](#)[MEETINGS](#)[EMAIL LIST](#)[SHOP](#)[ARCHIVES](#)

SHARE. LEARN. LAUGH!

Join **over 200 Cypress Cove residents and members** in the Cove Apple Club, and you'll learn more and get a lot more fun and productivity out of all your Apple gear! The Cove Apple Club has been meeting **every month for over a decade**, and the fun just keeps getting better and better!

We meet twice a month, year-round. Check our [upcoming meeting schedule](#) and plan to join us at our next meeting!

If you're new to the world of Apple, an old Machead from years back, or even a frustrated Windows user, you will find something interesting and entertaining at each of our meetings. Our meetings are fun and informative, with topics presented covering the range from beginner to advanced.

Our focus is on Apple products, but we often also look at other new technologies not specific to the Apple platform, ranging from computer security to Internet telephony to changes in the industry to neat new tech gadgets of interest to everyone.

All Apple products are fair game at our meetings: iPad, iPhone, iPod, Apple TV, Apple Watch and Macs of all sizes, as well as the huge world of Apple software, hardware and accessories.

Find out more about the club, our meeting schedule and how you can get in on the fun. Click the links below for details, and be sure to join our [email list](#) for all the latest updates.

Come join us and learn how to DO MORE and HAVE FUN with your Apple gear!



NOT JUST FOR NERDS!

Everyone is welcome at our club meetings. We warmly welcome curious or frustrated PC, Windows and Android users, as well as anyone interested in anything Apple-related. There's a little something for everyone at each and every Cove Apple Club meeting, so don't miss out!

JOIN US!

[Click here for meeting dates and info.](#)

[MEETINGS](#)[ARCHIVES](#)[EMAIL LIST](#)



COVE APPLE CLUB

Now in our **SECOND DECADE** of fun!

[HOME](#)[MEETINGS](#)[EMAIL LIST](#)[SHOP](#)[ARCHIVES](#)

SHARE. LEARN. LAUGH!

Join **over 200 Cypress Cove residents and members** in the Cove Apple Club, and you'll learn more and get a lot more fun and productivity out of all your Apple gear! The Cove Apple Club has been meeting **every month for over a decade**, and the fun just keeps getting better and better!

We meet twice a month, year-round. Check our [upcoming meeting schedule](#) and plan to join us at our next meeting!

If you're new to the world of Apple, an old Machead from years back, or even a frustrated Windows user, you will find something interesting and entertaining at each of our meetings. Our meetings are fun and informative, with topics presented covering the range from beginner to advanced.

Our focus is on Apple products, but we often also look at other new technologies not specific to the Apple platform, ranging from computer security to Internet telephony to changes in the industry to neat new tech gadgets of interest to everyone.

All Apple products are fair game at our meetings: iPad, iPhone, iPod, Apple TV, Apple Watch and Macs of all sizes, as well as the huge world of Apple software, hardware and accessories.

Find out more about the club, our meeting schedule and how you can get in on the fun. Click the links below for details, and be sure to join our [email list](#) for all the latest updates.

Come join us and learn how to DO MORE and HAVE FUN with your Apple gear!



NOT JUST FOR NERDS!

Everyone is welcome at our club meetings. We warmly welcome curious or frustrated PC, Windows and Android users, as well as anyone interested in anything Apple-related. There's a little something for everyone at each and every Cove Apple Club meeting, so don't miss out!

JOIN US!

[Click here for meeting dates and info.](#)

[MEETINGS](#)[ARCHIVES](#)[EMAIL LIST](#)

SUPPORT THE COVE APPLE CLUB WHEN YOU SHOP AT AMAZON.COM

The next time you need some new Apple or other tech gear (or anything else from the 20,000,000 items in stock!), start your online shopping session with our link to Amazon.com. Your purchase will earn a little money for the Cove Apple Club, which we save up all year for a big Holiday Party for all members of the club! We update club members on the earnings every month.

So be sure to click the Amazon logo below when you need to shop for Mac products online...and “give back” to the Cove Apple Club – without costing you an extra cent! Thanks!

TWO EASY WAYS TO USE THE AMAZON SHOPPING LINK

1. [Just click here](#) — you'll be sent to the Amazon.com homepage.
2. Just click the Amazon banner ad below.



SUPPORT THE COVE APPLE CLUB WHEN YOU SHOP AT AMAZON.COM

The next time you need some new Apple or other tech gear (or anything else from the 20,000,000 items in stock!), start your online shopping session with our link to Amazon.com. Your purchase will earn a little money for the Cove Apple Club, which we save up all year for a big Holiday Party for all members of the club! We update club members on the earnings every month.

So be sure to click the Amazon logo below when you need to shop for Mac products online...and “give back” to the Cove Apple Club – without costing you an extra cent! Thanks!

TWO EASY WAYS TO USE THE AMAZON SHOPPING LINK

1. [Just click here](#) — you'll be sent to the Amazon.com homepage.
2. Just click the Amazon banner ad below.



Last 30 Days

Oct 30 2017 - Nov 28 2017 / [Last 30 Days](#) Tracking ID: [All](#) Last Updated: Nov 28 2017 +00:00

Summary

\$282.29

Fees

\$279.29

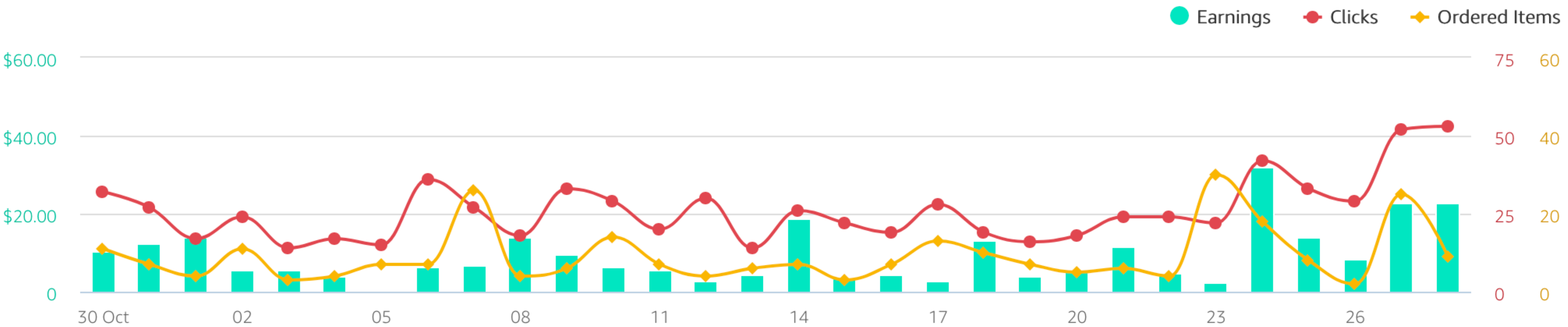
Bounties

\$3.00

Amazon CPM Ads

\$0.00

[Get Started with CPM Ads](#)



Clicks

780

Ordered Items

275

Shipped Items

240

Returned Items

3

Conversion

35.26%

Shipped Items
Revenue

\$5,247.46

Total Earnings

\$279.29

2017 YTD

Jan 01 2017 - Nov 28 2017 / [This Year](#) Tracking ID: [All](#)

Last Updated: Nov 28 2017 +00:00

Summary

\$2,950.70

Fees

\$2,927.70

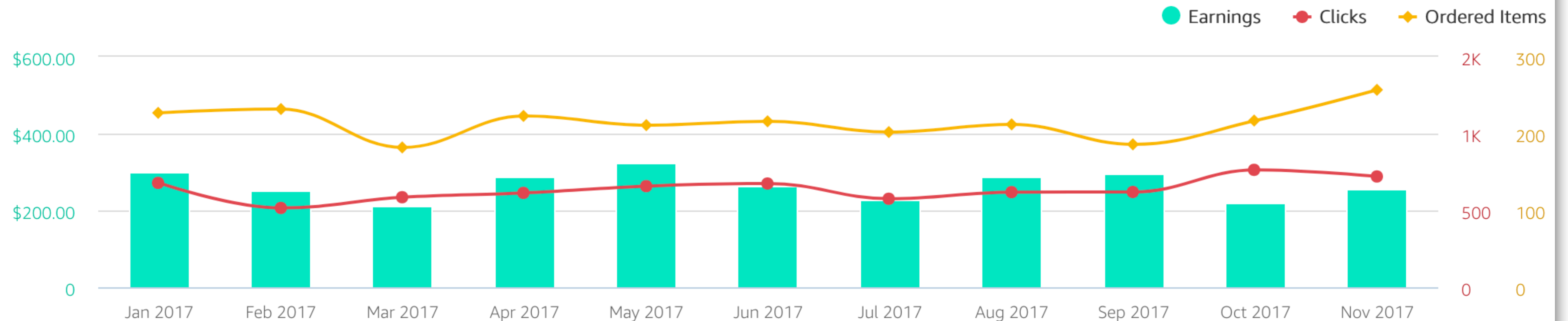
Bounties

\$23.00

Amazon CPM Ads

\$0.00 \$

[Get Started with CPM Ads](#)



Clicks

Ordered Items

Shipped Items

Returned Items

Conversion

Shipped Items
Revenue

Total Earnings

7,028

2,365

2,195




49

33.65%

\$51,760.10

\$2,927.70

Changing Your Apple ID



Change your Apple ID

Follow these steps to change the email address* that you use as your Apple ID.

If your Apple ID ends with @icloud.com, @me.com, or @mac.com

If your Apple ID is a third-party email address

If your Apple ID ends with @icloud.com, @me.com, or @mac.com

If your Apple ID email address ends with @icloud.com, @me.com, or @mac.com, you can only change your email address to another @icloud.com, @me.com, or @mac.com email that's already associated with your account. Changing your email address will change the Apple ID that other people see when sharing with you and what Apple shows when referring to your account.

Use these steps on your Apple ID account page.

1. Go to appleid.apple.com and sign in.
2. In the Account section, click Edit.
3. Under your Apple ID, click Change Apple ID. Then you get a list of emails to choose from that you can use as your Apple ID. You can only use email addresses that are already associated with your account. To see these addresses, check Reachable At in the Account section of appleid.apple.com.
4. Choose the one that you want to use as your Apple ID. You can only change your Apple ID to an @icloud.com, @me.com, or @mac.com email.
5. Click Continue.

If you try to change your Apple ID to an @icloud.com email address created within the last 30 days, you might be asked to try again later. You

Your Apple ID

Your Apple ID

- Your Apple ID is the unique email address & password combination that cements your relationship to the Apple ecosystem

Your Apple ID

- Your Apple ID is the unique email address & password combination that cements your relationship to the Apple ecosystem
- Used for: iCloud sign-in, iCloud email, App Store, iTunes Store, Apple Support tickets, AppleCare warranties, etc., etc.

Your Apple ID

- Your Apple ID is the unique email address & password combination that cements your relationship to the Apple ecosystem
- Used for: iCloud sign-in, iCloud email, App Store, iTunes Store, Apple Support tickets, AppleCare warranties, etc., etc.
- It is the one thing you **must must must must must must must** know and keep safe, no matter what — *or else*

myfirstemailaddress@cfl.rr.com

garysgirl@yahoo.com

fairy_godfather@ameritech.net

turbo_tony@pacbell.net

cant_stop_wont_stop@bellsouth.net

gone_fishing76661@hotmail.com

hotpants362436@sbcglobal.net

doggie-groomer@aol.com

Abandoned Email Addy?

Abandoned Email Addy?

- Maybe the Apple ID (email address) you chose when you first started using Apple products isn't appropriate / relevant / funny / in business anymore

Abandoned Email Addy?

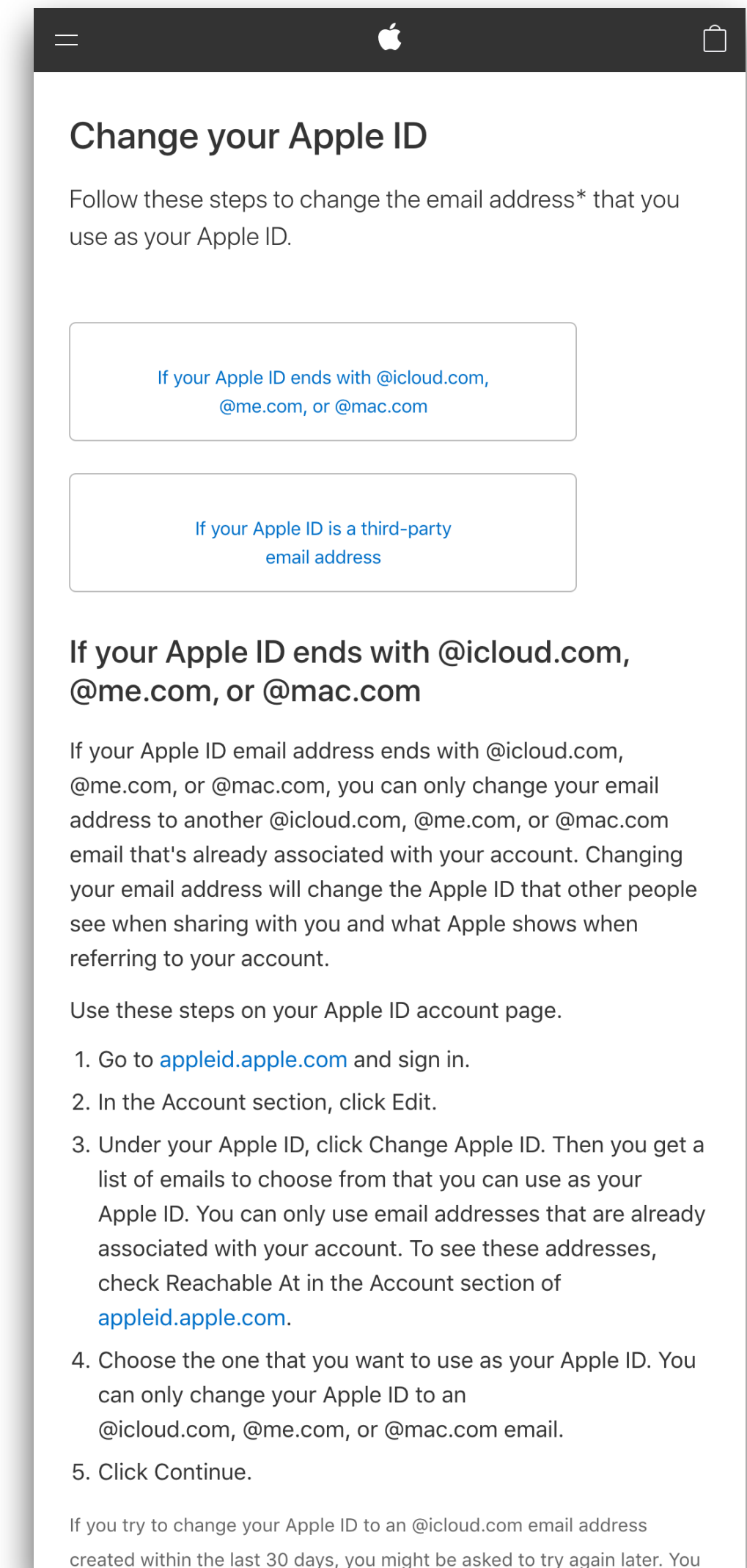
- Maybe the Apple ID (email address) you chose when you first started using Apple products isn't appropriate / relevant / funny / in business anymore
- Up until now, you've really had no way to change it — even if you no longer use that email address

Abandoned Email Addy?

- Maybe the Apple ID (email address) you chose when you first started using Apple products isn't appropriate / relevant / funny / in business anymore
- Up until now, you've really had no way to change it — even if you no longer use that email address
- But a couple of months ago, someone wrote Tim Cook a letter about this

Abandoned Email Addy?

- Maybe the Apple ID (email address) you chose when you first started using Apple products isn't appropriate / relevant / funny / in business anymore
- Up until now, you've really had no way to change it — even if you no longer use that email address
- But a couple of months ago, someone wrote Tim Cook a letter about this
 - ...and now it's fixed



If your Apple ID is a third-party email address

Before you change your Apple ID email address, you need to [sign out of every Apple service and device](#) that uses your Apple ID. If you want to use your iPhone, iPad, or iPod touch to change your Apple ID, stay signed in to your Apple ID on just that device.

When you change your Apple ID, you can enter another third-party email address. Or you can enter an @icloud.com, @me.com, or @mac.com email address that's already associated with your account. To see these addresses, check Reachable At in the Account section of appleid.apple.com.



Demo

Meeting Schedule



Meeting Schedule



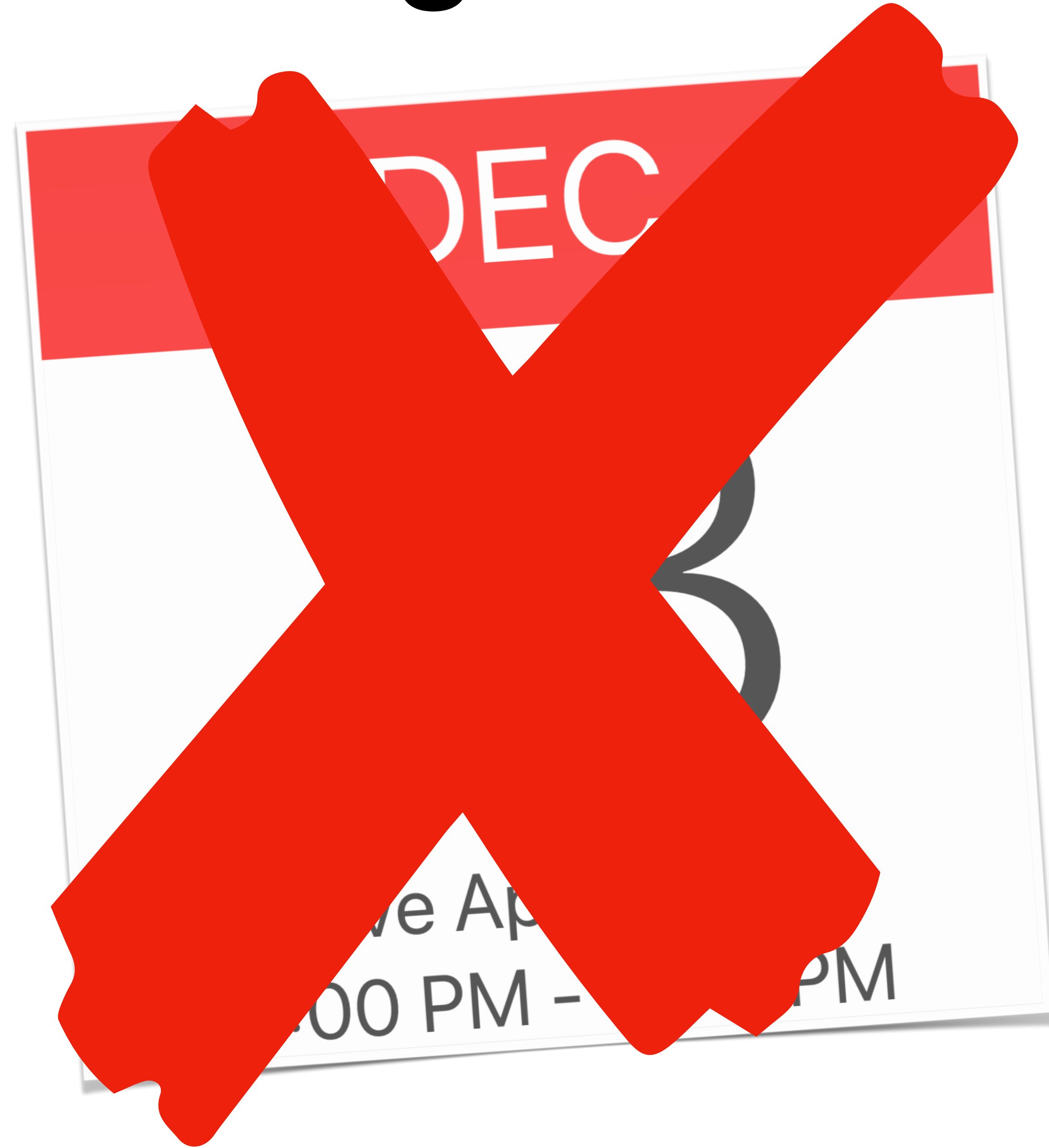
Meeting Schedule



Meeting Schedule



Meeting Schedule



Meeting Schedule



Meeting Schedule



Meeting Schedule



Meeting Schedule



See you at
Cheeks!

