



---

10+ YEARS & 10+ FACTS THAT  
YOU SHOULD KNOW

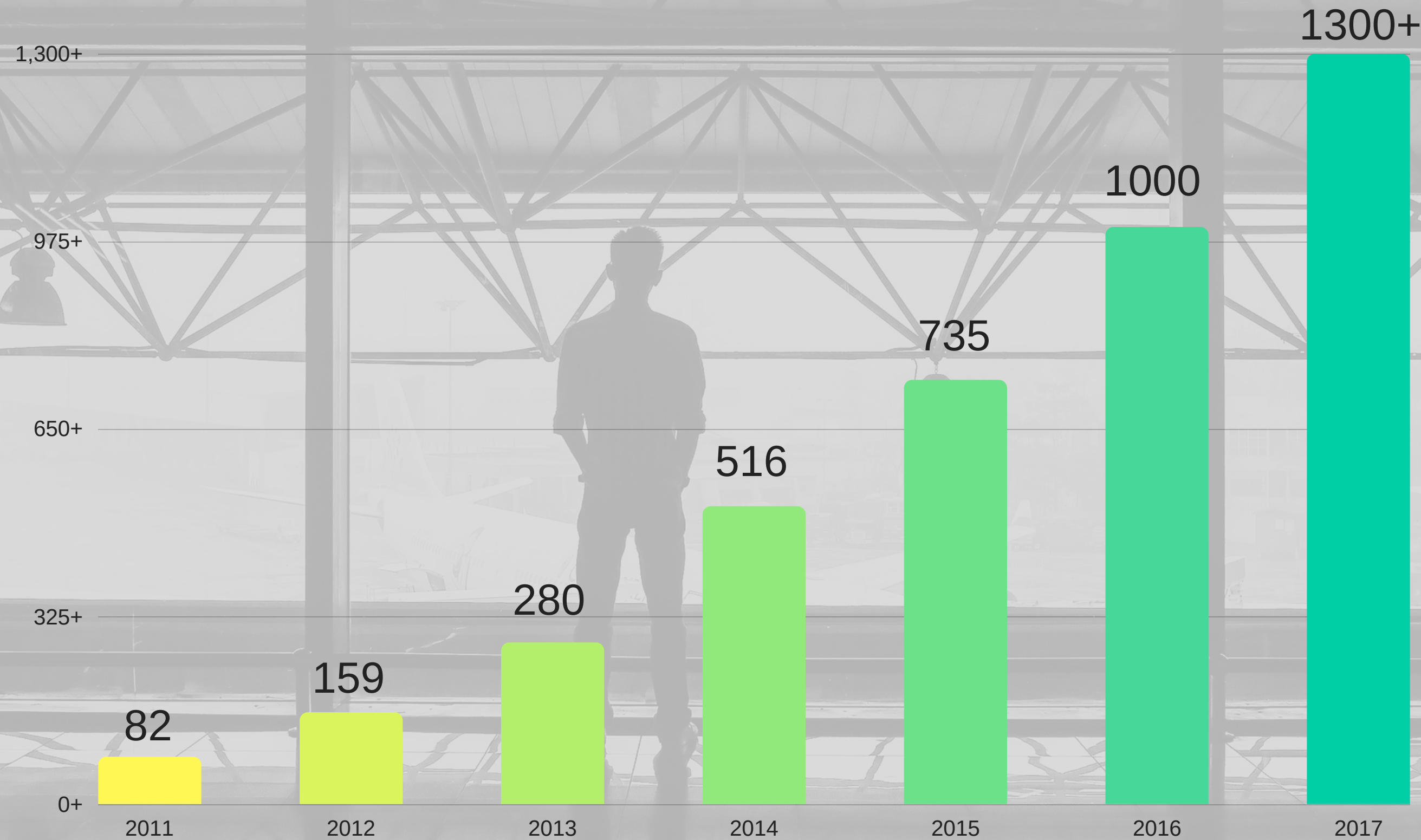
## PRIMARY SERVICES

---

In 2003 Chris Pinkham and Benjamin Black present a paper on what's Amazon own internal infrastructure should look like.  
Suggested selling it as a service and prepared a business case.  
Launched very first service called SQS(Simple Queue Service)

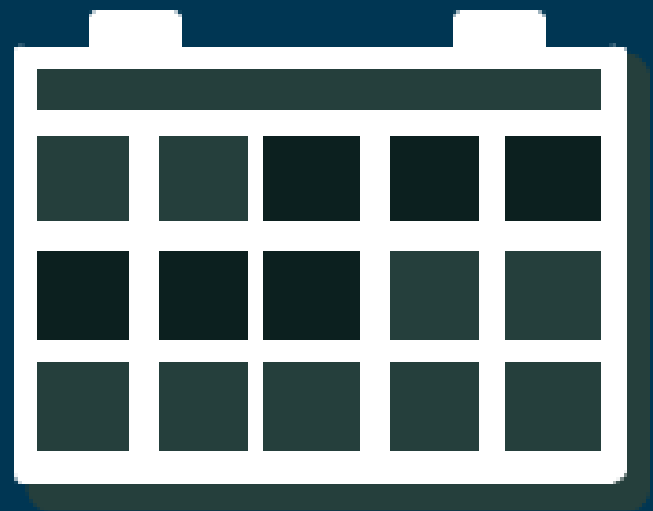


# NEW SERVICE ANNOUNCEMENTS AND UPDATES

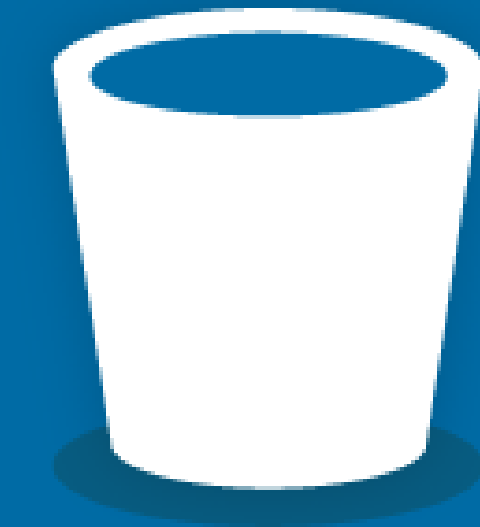


It started small. In 2006, Amazon launched two fairly simple services: computers you could rent by the hour, and computer storage you could rent by the hour. This became "cloud computing."

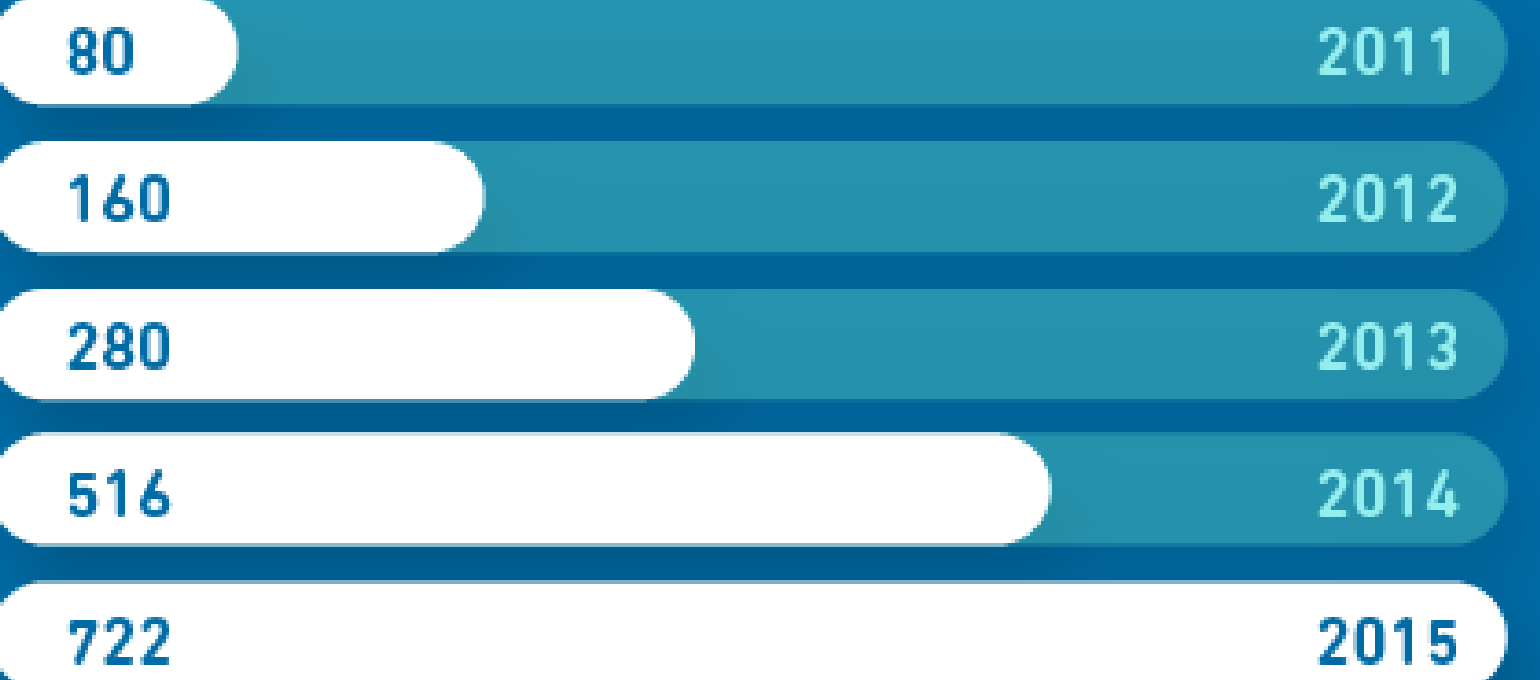
Today, Amazon Web Services is a lot more than just computers and storage for rent. You can still rent those, but you can also rent more than 70 more Amazon services including networking, database, analytics, software, and mobile.



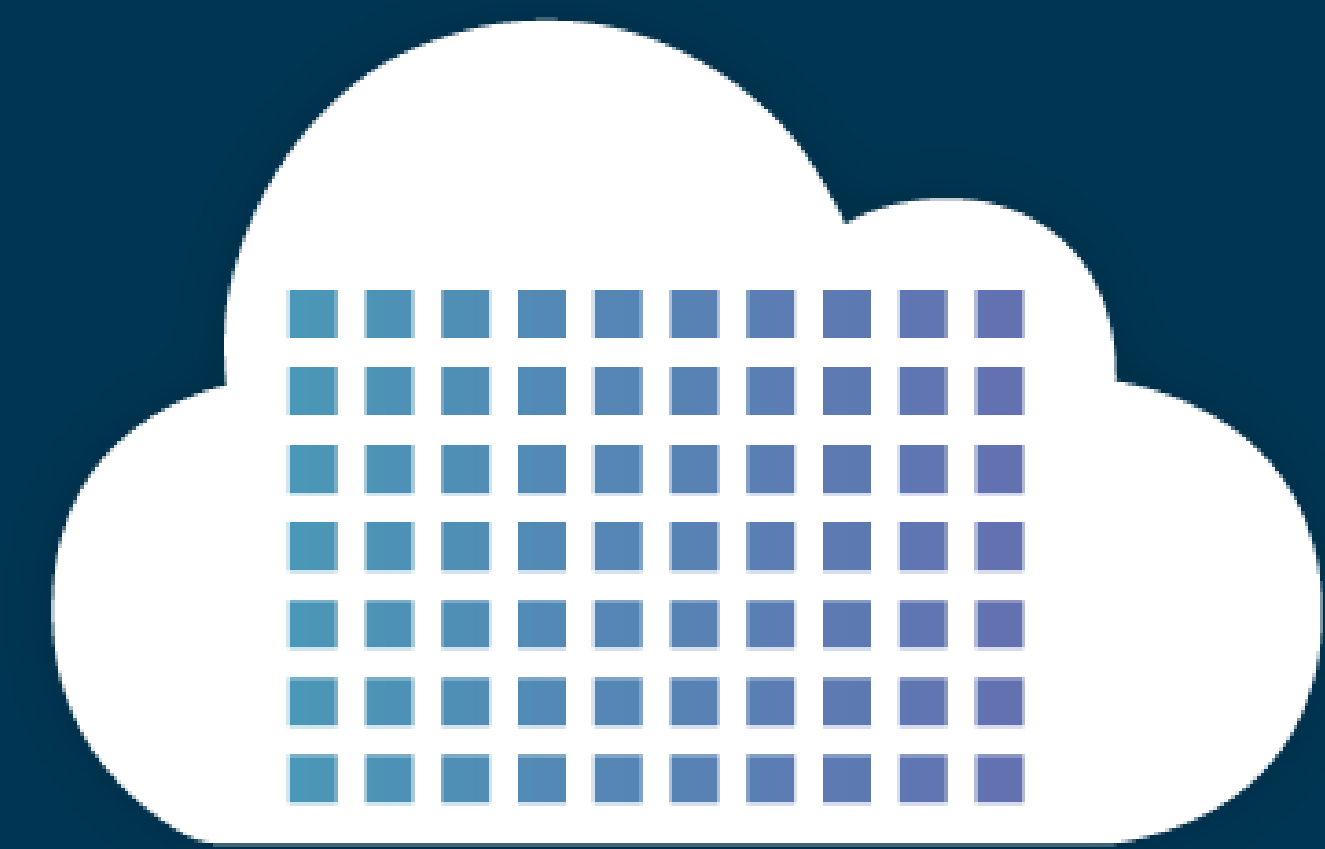
**MARCH 14, 2006**  
AWS LAUNCHED THE  
FIRST CLOUD  
SERVICE, AMAZON **S3**.



AMAZON S3  
REGULARLY PEAKS  
AT **MILLIONS** OF  
**REQUESTS PER SEC**



NEW FEATURES LAUNCHED PER  
YEAR (WITH MORE COMING  
ALMOST **DAILY**)

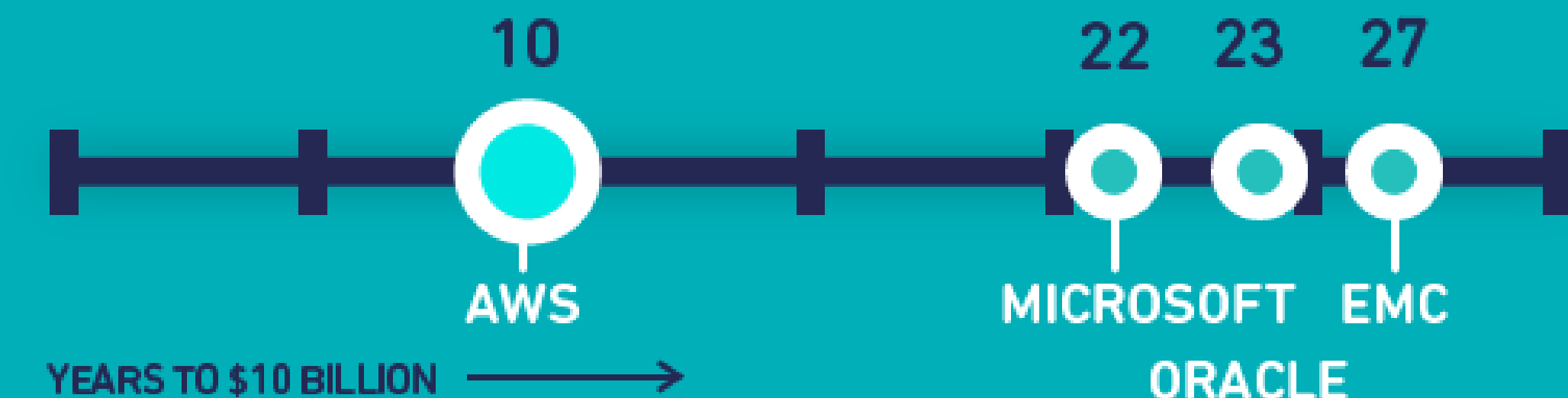


AWS ALREADY HAS MORE  
THAN **70** SERVICES

MORE THAN **500**  
INSTITUTIONS HAVE  
JOINED **AWS EDUCATE**



AWS IS THE FASTEST ENTERPRISE IT VENDOR  
TO REACH A **\$10 BILLION** RUN-RATE\*



Today, AWS has more than a 1 million active customers in 190 countries, including nearly 2,000 government agencies, 5,000 schools and over 17,500 nonprofits.

**AMAZON RDS HAS MORE THAN  
100,000 ACTIVE CUSTOMERS**



ENOUGH PEOPLE TO FILL THE  
**SEAHAWKS' FOOTBALL STADIUM 1.4X<sup>+</sup>**



ON AVERAGE, **EVERY WEEK**, AWS CUSTOMERS ARE USING MORE COMPUTE CAPACITY ON AMAZON EC2 SPOT INSTANCES THAN CUSTOMERS IN 2012 WERE RUNNING ACROSS **ALL OF AMAZON EC2**.



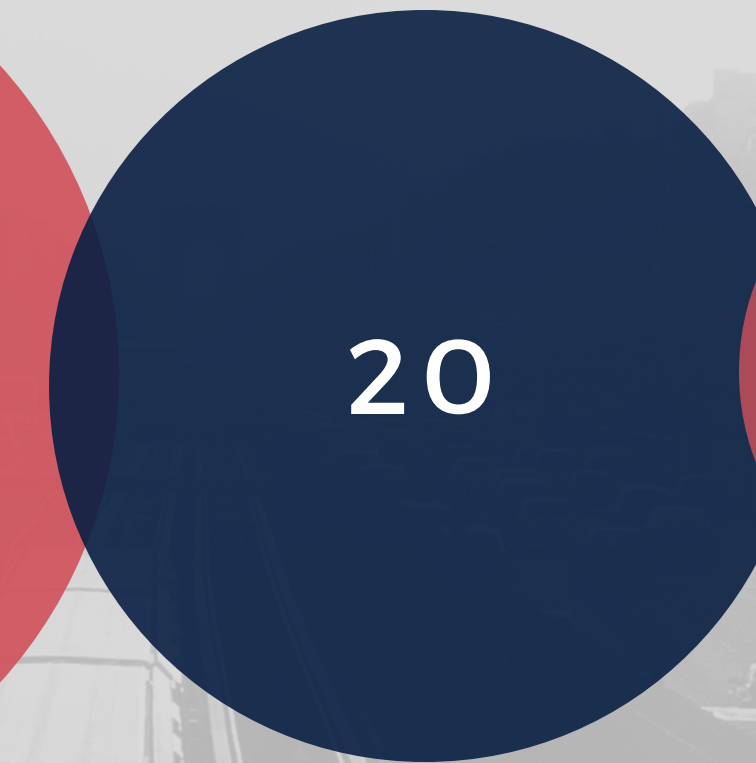
AWS CUSTOMERS USE ENOUGH HOURS OF AWS MARKETPLACE PRODUCTS ON AMAZON EC2 EACH MONTH TO MAKE **11,729 ROUND TRIPS** TO MARS‡

# GLOBAL INFRASTRUCTURE

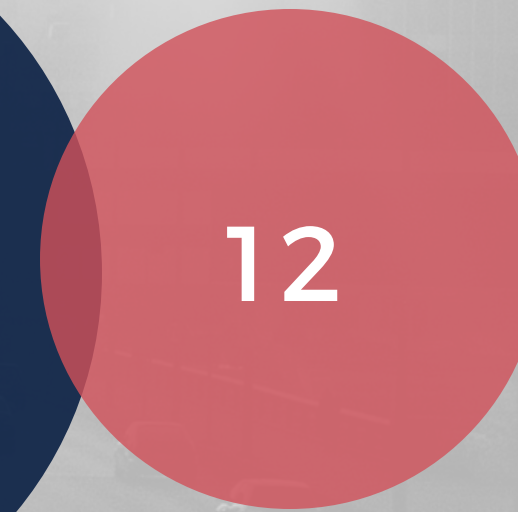
---



Availability  
Zones



Geographic  
Regions



More  
Availability  
Zones

The AWS Cloud spans 60 Availability Zones within 20 geographic Regions and 1 Local Region around the world, with announced plans for 12 more Availability Zones and four more regions in Bahrain, Cape Town, Hong Kong SAR, and Milan.

 New Region (coming soon)

 Region & Number of Availability Zones





**APPRECIATE FOR YOUR TIME  
THANK YOU**

---

**RIYAZ UL HAQUE**