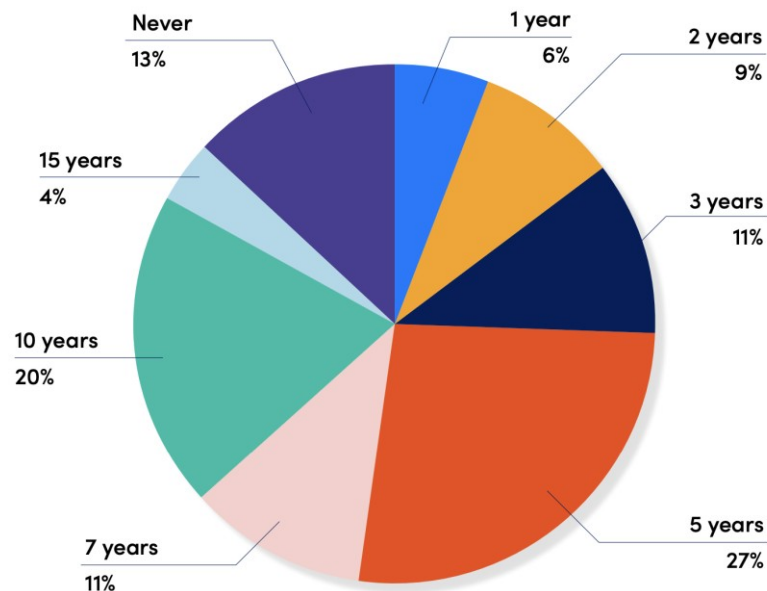


83% Of Enterprise Workloads Will Be In The Cloud By 2020



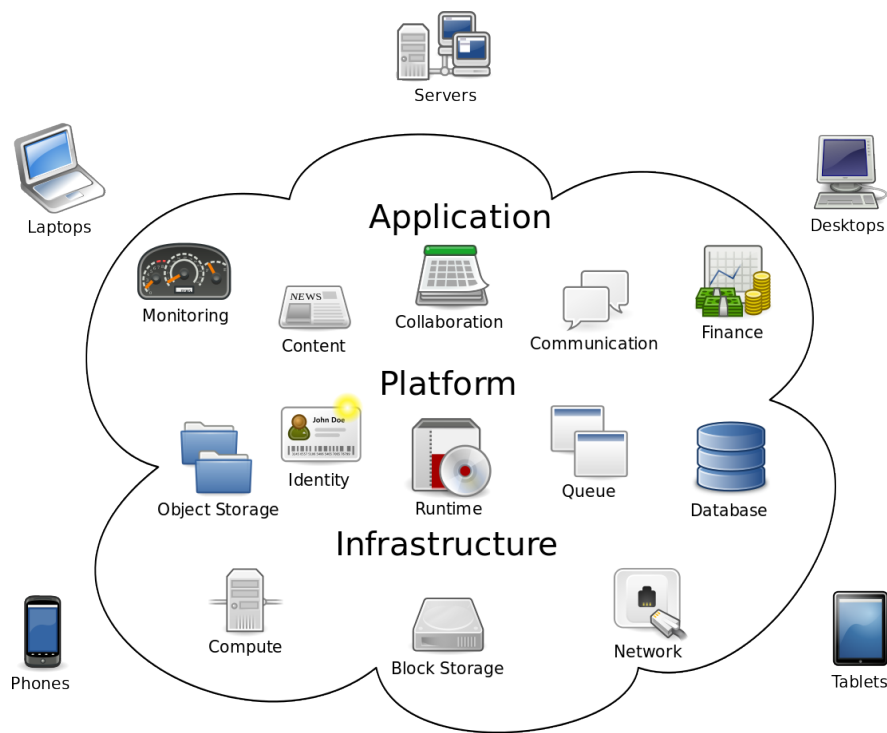
When will 95% of the Workloads Run in the Cloud?

How long do you think it will be before more than 95 percent of all workloads run in the cloud (public, private and hybrid)?



<https://www.forbes.com/sites/louiscolumbus/2018/01/07/83-of-enterprise-workloads-will-be-in-the-cloud-by-2020>

So, What is Cloud?



SIMPLY PUT,

Cloud computing is the **delivery of computing services**

including servers, storage, databases, networking, software, analytics and intelligence

over the Internet (“the cloud”) to offer

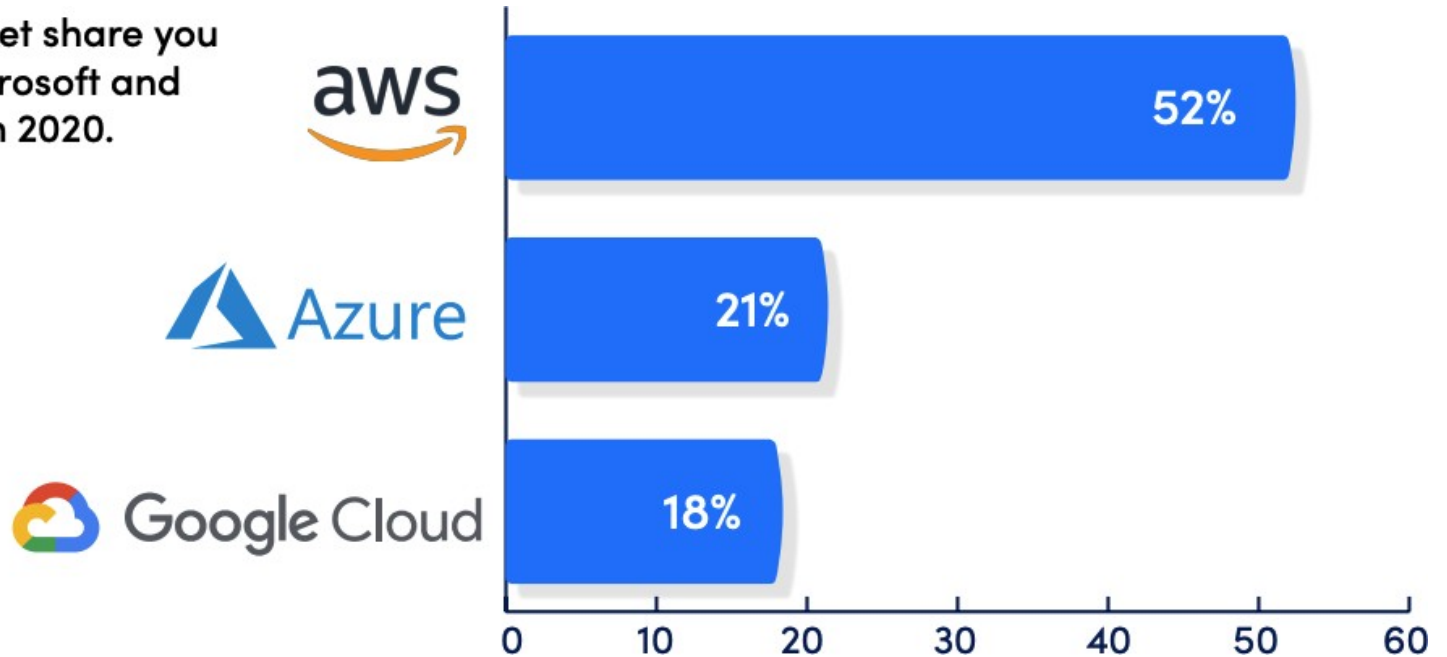
- faster innovation,
- flexible resources,
- and economies on scale.

Paying only for cloud services in use helps to:

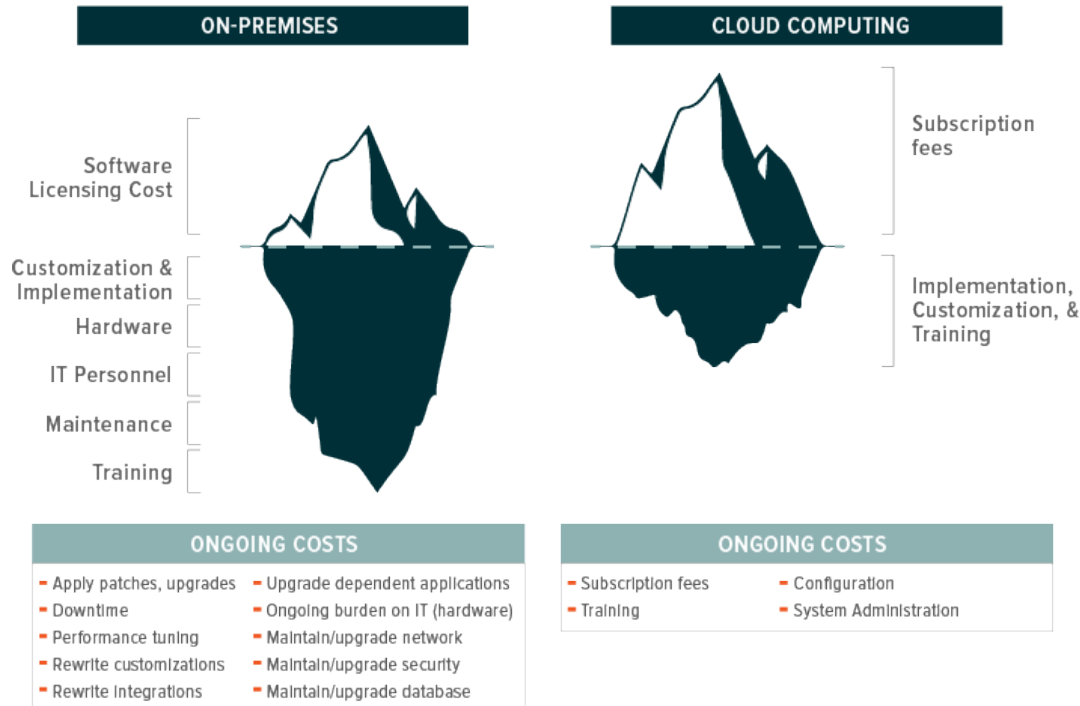
- **lower** operating costs,
- **run** infrastructure more **efficiently**,
- and **scale** as business needs change.

Cloud Market Share by 2020

Predict the market share you expect AWS, Microsoft and Google to hold in 2020.



Cloud vs. On-Premises



Cloud advantages:

- Attractive financial model
- Ease of management,
- Flexibility of use cases
- The power of the platform
- Interoperability
- Enabling emerging technology

END GOAL

My Store!



csv product 3edited
\$2.40



csv product 27
\$3.13



csv product 25
\$3.07



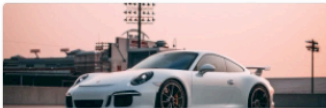
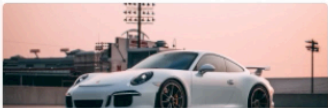
csv product 11
\$2.65



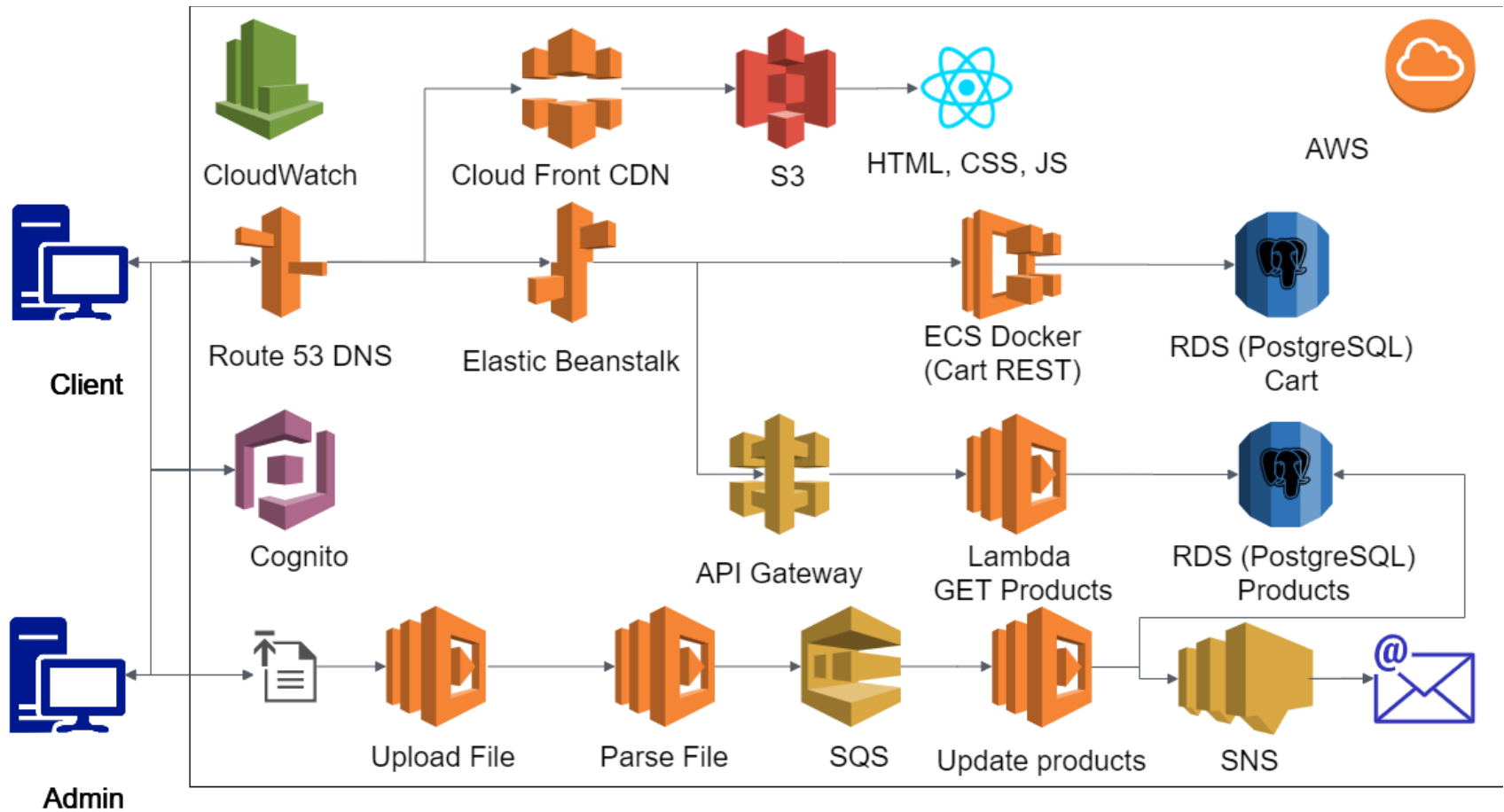
csv product 10
\$2.62



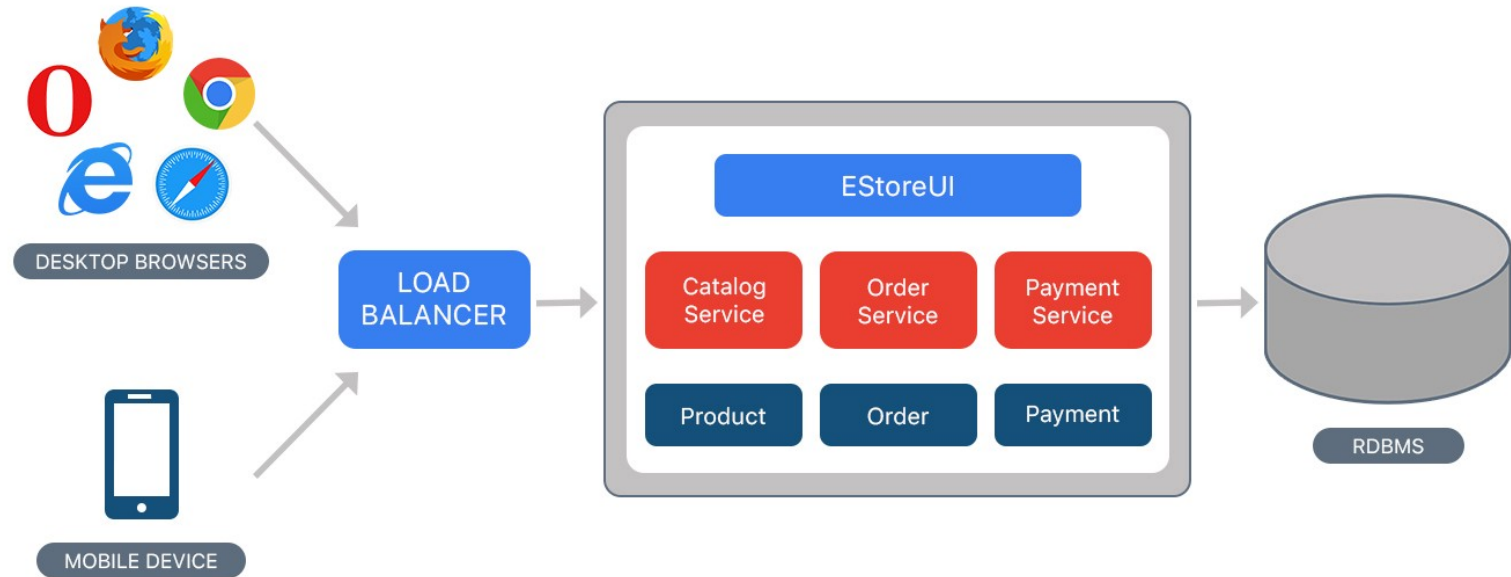
csv product 31
\$3.25



YOUR APPLICATION SCHEMA



MONOLITHIC Architecture



Microservice Architecture

