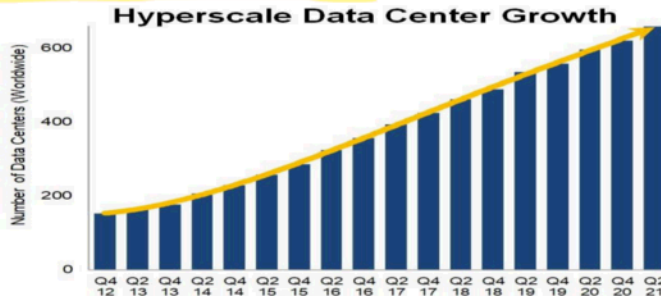


- Hyperscale data centres (also called Cloud data centres) are designed to support very large IT infrastructure and like enterprise networks are owned and operated by a company they support, providing also cloud computing and big data storage but on a much larger scale.
- Some hyperscale data centre can house tens or even hundreds of thousands of servers. Around 700 hyperscale data centres are currently in operation worldwide, with Amazon, Microsoft and Google accounting for more than half of this value.



Biggest Spenders on Data Centers - Q2

Amazon
Google
Microsoft
Facebook
Apple
Alibaba
ByteDance
Tencent
Other Hyperscalers

Source: Synergy Research Group