

# DEVICE as a SERVICE

Better than leasing. Better than buying.

Are you looking for a better way to manage your devices? How about making sure they are always up-to-date with the latest security patches? What would you say if I told you this was possible and it wouldn't put any additional strain on you or your IT department? In fact, it would free up your time to focus on running your business.



DaaS

**With DaaS (Device as a Service) we can combine the best devices for your business, lifecycle services and 24/7 support into an all-inclusive, managed solution – with per-user, per-month cost certainty.**

You can scale up or down on your devices, so you aren't paying for the ones you no longer need. Plus, we can refresh them quickly, upgrade to new technologies easily and best of all, we take on the responsibility of managing and maintaining them.

Army Of Quants  
ArmyOfQuants.com

**Get the Latest Devices From These Leading Manufacturers:**



**Lenovo**



# DEVICE as a SERVICE

Here are some  
**BENEFITS**  
you can look forward to:

Reduced workload for IT – no day-to-day management of devices

Lower upfront procurement cost

Greater scalability and visibility on IT costs

Move purchases from Capital Expenditure to Operational Expenditure

Deploy assets based on workload – flex up or down with changing workforce needs



Another great benefit is we also handle end-of-life disposal in a secure, cost-efficient and responsible manner. That's one less thing you have to worry about!

**DID  
YOU  
KNOW** ?

**25%** COST SAVINGS

IT decision makers estimated a 25% cost savings from deploying DaaS.

The average organization **loses about 9% of devices**. The **penalty** for those devices can equal **21% of the original cost of the device**.

Let us help you  
select the right devices, keep  
them running, updated, supported and then  
retired – **all for one predictable monthly fee.**

Army Of Quants  
ArmyOfQuants.com

340 S Lemon Ave #6778  
Walnut, CA 91789  
424-537-7042

IT Solutions For Your  
Business Needs