

IS YOUR BUSINESS ACHING FOR A UPS UPGRADE?



THREE PAIN POINTS TO CONSIDER



UNDER 12 YEARS OLD
You probably have life left in those electronic bones

OVER 12?
It maybe time to hang it up and retire from:

- Component fatigue
- Parts shortage
- Higher service costs
- Downtime risk



BETWEEN 25-85%
No big worries, but stay diligent

OVER 85%
Careful, you might run out of capacity

UNDER 25%
Ouch, you are wasting energy & money



OVER 92%?
Not bad, but it could be better

LESS THAN 92%?
Cha-ching
You're wasting money



CONSIDER
A 200kW system which increases efficiency from 92 to 97% can save up to \$10,000/yr at \$.10 kWh

**CONSIDER THE VALUE OF UPGRADING YOUR UPS SYSTEM
VISIT OUR PAGE FOR MORE HELPFUL MATERIALS**

A PROVEN UPGRADE PROCESS TO:



Prevent downtime and minimize business disruption



Keep IT systems online during upgrade



Deliver positive ROI

A good transition plan can include the UPS and transfer switches to minimize disruption.

TCO should consider utility, maintenance and potential cost of downtime.

VISIT OUR UPGRADE PAGE AT: [VertivCo.com/Upgrade](https://www.vertiv.com/Upgrade)