

The Pulse of IT

What our latest stats reveal around



UPS Systems



IDG
Research Services

Q.1

How old are the UPS systems in your IT environment?



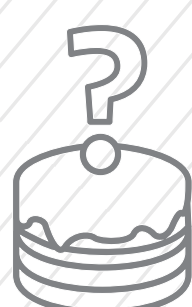
22% Over 6 years



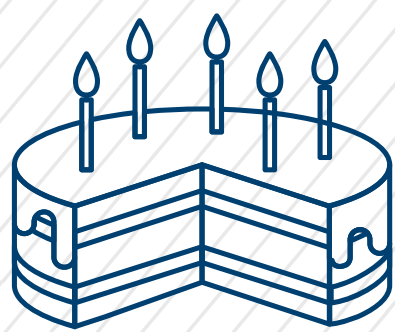
21% Less than 3 years



53% 3-6 years



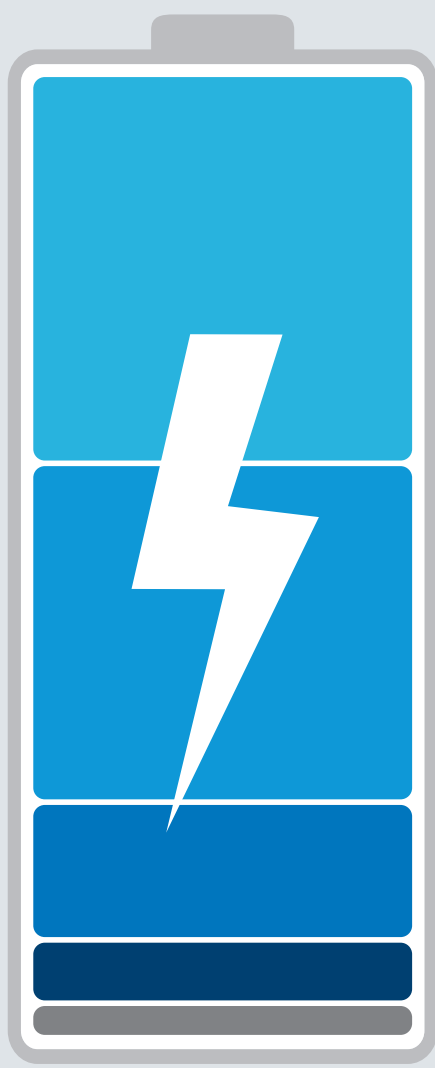
4% Don't know



3/4 of organizations' UPS systems are 6 years old or younger.

Q.2

After your last major change in your IT environment (virtualization, moving to cloud, etc.), how did you alter your power portfolio?



42% Upsized my UPS due to higher power requirements

38% I did not alter my UPS strategy despite changes in my IT environment

13% Downsized my UPS due to lower power requirements

5% I have not changed anything in my IT environment

2% Don't know

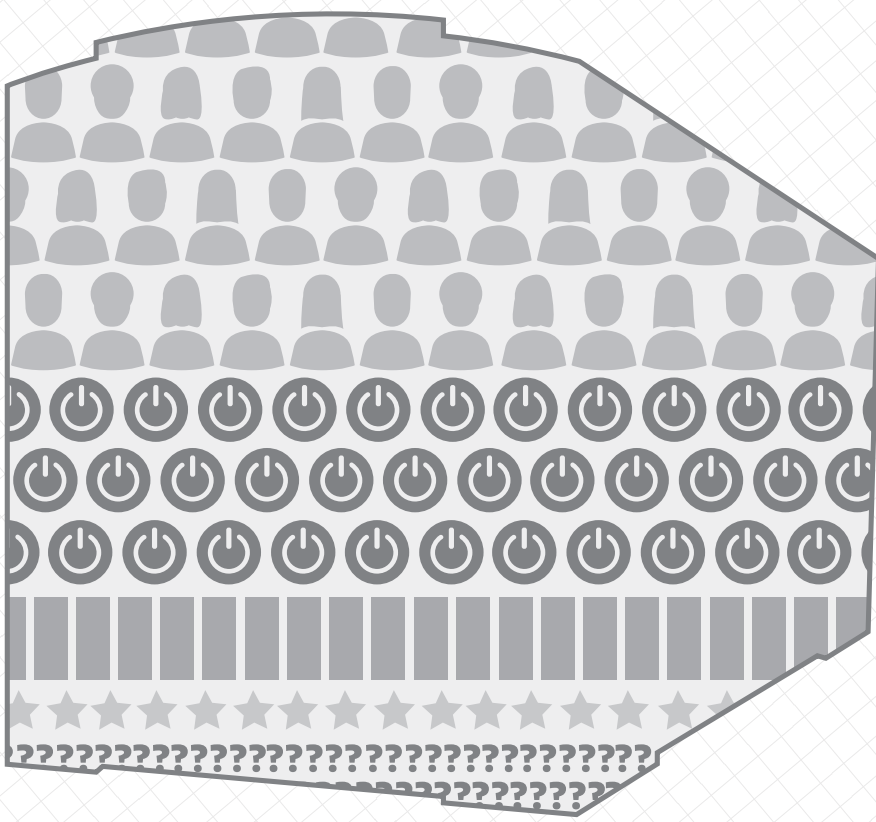
4 in 10

organizations have upsized their UPS after their last major change in their IT environment.



Q.3

How are you currently managing/monitoring your UPS systems?



54% Local management with IT staff on-site

29% Powerchute shutdown software, 1-1 UPS console management

11% Struxureware, single pane of glass software management for all networked infrastructure

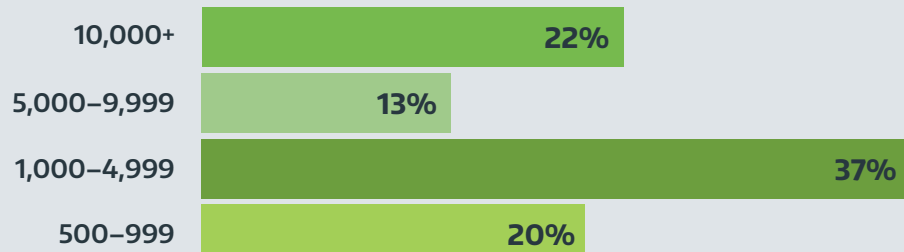
4% Other

3% Don't know

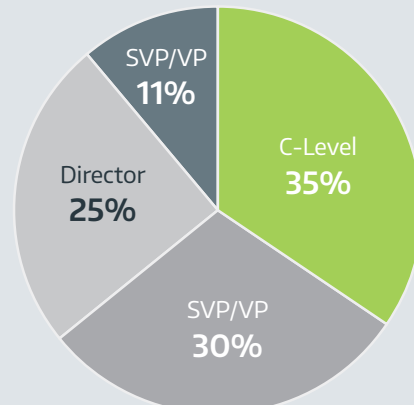
Over half of organizations are managing their UPS systems via IT staff on-site.

RESPONDENT PROFILE

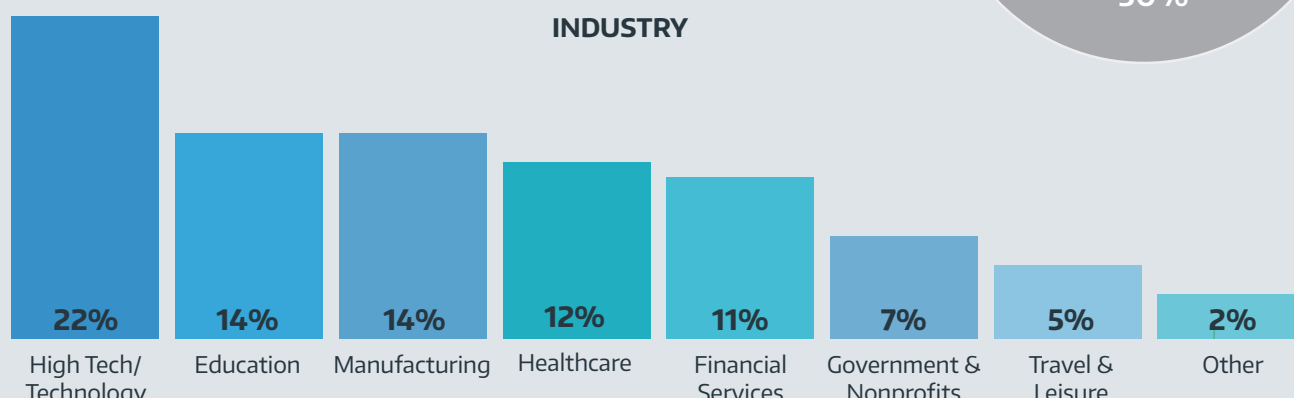
ORGANIZATION SIZE (employees)



JOB TITLE



INDUSTRY



IDG February 20, 2018 TechPulse poll. Base = 104 IT decision makers.

1.800.800.0014
www.connection.com/TechPulse

Connection™
we solve IT™

APC®
by Schneider Electric

» Whatever the latest trends in IT, Connection and APC are ready to solve your toughest challenges.
Visit www.connection.com/APC for the full story.

©2018 PC Connection, Inc. All rights reserved. Connection®, PC Connection®, and we solve IT™ are trademarks of PC Connection, Inc. All other copyrights and trademarks remain the property of their respective owners. 716264-0318