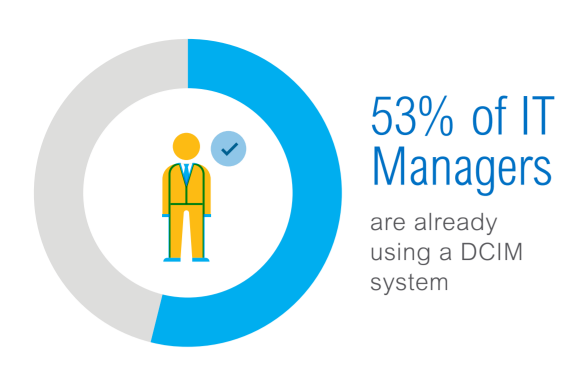
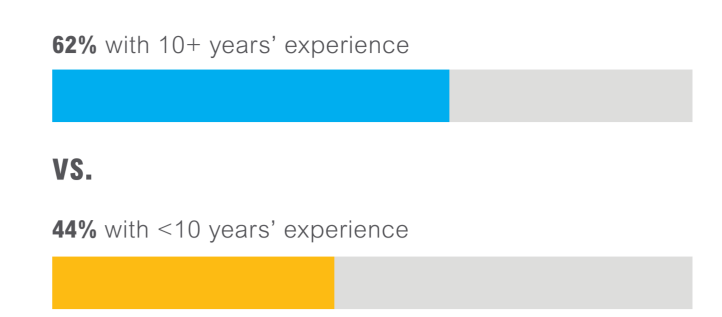
DCIM and Power Management

Key Survey Findings





DCIM Aligns With Your Existing Goals

Major DCM use cases show up in common power-reducing practices and power consumption management goals

POWER-REDUCING PRACTICES USED





of IT Managers use power-management tools





use detailed power monitoring





raise the ambient air temps of their data centers

POWER CONSUMPTION MANAGEMENT GOALS



55%

of IT Managers plan to reduce energy consumption by support infrastructure





plan to improve power usage monitoring

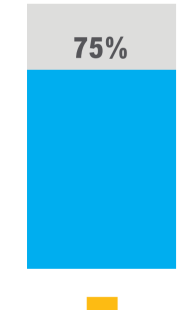


45%

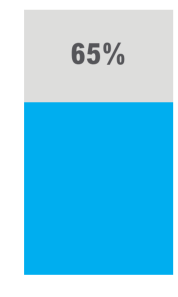
plan to reduce idle resource energy usage

For Increasing Energy Efficiency in IT, OpEx Savings Are

Top of Mind

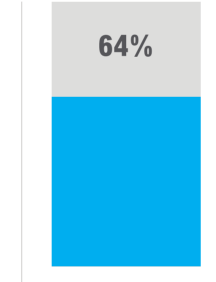


Minimize costs



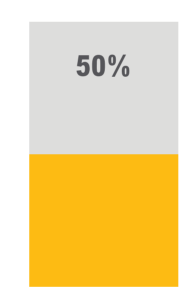


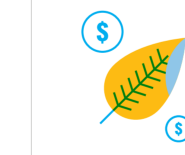
Have more servers in same amount of space



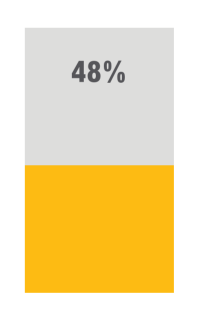


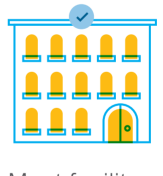
Be more environmentally responsible



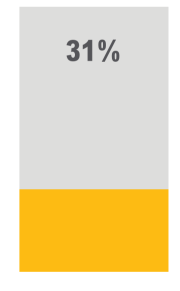


Meet Carbon Credit allocation





Meet facility requirements

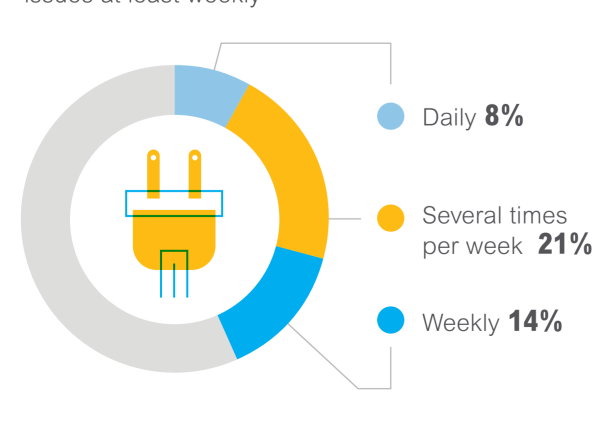




Meet government mandate

Power and Cooling Issues Are a Top Challenge

44% of IT Managers report experiencing power issues at least weekly



37% report experiencing cooling issues at least weekly

