

4,219

IT leaders surveyed across a wide range of industries and geographies

2,791

responses before March 2020

1,428

responses to modified pandemic survey

125

Power & Utilities industry respondents

EVERYTHING CHANGED. OR DID IT?

BUDGETS & BOARD PRIORITIES

6% Mean additional IT spend due to the pandemic

Budgets **51%** & Headcounts **40%** expected to rise in next year

OPERATIONAL PRIORITIES

- Top 3
- 1 Improving operational efficiency
 - 2 Enabling the workforce
 - 3 Delivering stable and consistent IT performance

Power and Utilities most optimistic

Leisure least optimistic

INVESTMENT PRIORITIES

- Top 3
- 1 Security and privacy
 - 2 Operations and production
 - 3 Infrastructure/ cloud

MANAGING TECHNOLOGY

56%

Security is number 1 investment priority

Phishing **76%**

&

Malware **67%**

Experienced an increase in attacks during the crisis



Data curators (...and 'Robot Overlords'!)

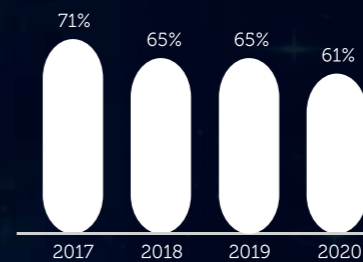
50%

experienced additional incidents due to remote working.

26% investing in automation as a top priority

TECHNOLOGY LEADERS

Executive team membership for CIOs



58%

think the pandemic has increased the influence of the technology leader

69%

Power & Utilities industry respondents

70%

say crisis has increased the collaboration between their team and the business

26% tech leaders are moved on

8%

female respondents IT executive level

More than half agree that diversity improves:

- Trust and collaboration
- Engagement with the business
- Innovation
- Creating customer focused products
- Access to skills

RESOURCING THE TECH TEAM

85%

moved workforce to remote working

45%

will keep more than half of workforce remote working



66%

have enacted employee mental health programs

Culture & Leadership more important than Salary

TOP 5 SKILLS SHORTAGES HIGHLIGHTED BY COVID-19

- 1 Cyber security **55%**
- 2 IT strategy **37%**
- 3 Agile methods **32%**
- 4 Organizational change management **32%**
- 5 Advanced analytics **29%**

The 2020 Harvey Nash / KPMG CIO Survey is the largest IT leadership survey in the world in terms of number of respondents. The survey was conducted of 4,219 CIOs and technology leaders across 83 countries. www.hnkpmgciosurvey.com

DRIVING BUSINESS PERFORMANCE THROUGH TECHNOLOGY

Digital leaders:

the **28%** that are 'very' or 'extremely' effective at using digital technology to advance their business strategy

21x

as effective at scaling digital channels

4.3x

as effective at increasing worth of company

2.1x

better at collecting valuable data

2.1x

better at customer loyalty

3x

more likely to increase profit margin