Digital skills are relevant for accountants and finance professionals in my industry (93%).

- 74% I use digital skills all the time in my role.
- 70% I consider that I have the right level of digital skills required.

The importance of the four components of the digital quotient:
- 90% Existing & emerging technologies
- 89% Digital capabilities
- 84% Digital practices
- 81% Digital strategies

(Country: United Kingdom)
Mainland China

80%

I use digital skills all the time in my role

56%

I consider that I have the right level of digital skills required

71%

The importance of the four components of the digital quotient:

- Existing & emerging technologies: 77%
- Digital capabilities: 89%
- Digital practices: 81%
- Digital strategies: 76%
I use digital skills all the time in my role

I consider that I have the right level of digital skills required

The importance of the four components of the digital quotient:

- Existing & emerging technologies: 90%
- Digital capabilities: 86%
- Digital practices: 79%
- Digital strategies: 73%
Digital skills are relevant for accountants and finance professionals in my industry.

- I use digital skills all the time in my role: 64%
- I consider that I have the right level of digital skills required: 53%

The importance of the four components of the digital quotient:

- Existing & emerging technologies: 79%
- Digital capabilities: 81%
- Digital practices: 76%
- Digital strategies: 77%
Digital skills are relevant for accountants and finance professionals in my industry (89%)

- I use digital skills all the time in my role (64%)
- I consider that I have the right level of digital skills required (53%)

The importance of the four components of the digital quotient:

- Existing & emerging technologies: 79%
- Digital capabilities: 81%
- Digital practices: 83%
- Digital strategies: 77%
Digital skills are relevant for accountants and finance professionals in my industry (83%)

54% I use digital skills all the time in my role

53% I consider that I have the right level of digital skills required

The importance of the four components of the digital quotient:

- Existing & emerging technologies: 80%
- Digital capabilities: 82%
- Digital practices: 79%
- Digital strategies: 79%
Digital skills are relevant for accountants and finance professionals in my industry 69%

50%
I use digital skills all the time in my role

61%
I consider that I have the right level of digital skills required

The importance of the four components of the digital quotient:

63%
Existing & emerging technologies

73%
Digital capabilities

68%
Digital practices

66%
Digital strategies
Digital skills are relevant for accountants and finance professionals in my industry [87%]

I use digital skills all the time in my role [63%]

I consider that I have the right level of digital skills required [63%]

The importance of the four components of the digital quotient:

- Existing & emerging technologies [88%]
- Digital capabilities [81%]
- Digital practices [84%]
- Digital strategies [84%]
Digital skills are relevant for accountants and finance professionals in my industry. 93%

58%
I use digital skills all the time in my role

46%
I consider that I have the right level of digital skills required

The importance of the four components of the digital quotient:

- 93% Existing & emerging technologies
- 91% Digital capabilities
- 88% Digital practices
- 95% Digital strategies

Nigeria
I use digital skills all the time in my role (56%)

I consider that I have the right level of digital skills required (54%)

Digital skills are relevant for accountants and finance professionals in my industry (88%)

The importance of the four components of the digital quotient:

- Existing & emerging technologies: 84%
- Digital capabilities: 84%
- Digital practices: 82%
- Digital strategies: 75%

Singapore
Digital skills are relevant for accountants and finance professionals in my industry (94%).

77% I use digital skills all the time in my role.

77% I consider that I have the right level of digital skills required.

The importance of the four components of the digital quotient:

- Existing & emerging technologies: 88%
- Digital capabilities: 88%
- Digital practices: 87%
- Digital strategies: 82%
Digital skills are relevant for accountants and finance professionals in my industry 98%

I use digital skills all the time in my role 97%

I consider that I have the right level of digital skills required 69%

The importance of the four components of the digital quotient:

- Existing & emerging technologies: 97%
- Digital capabilities: 98%
- Digital practices: 97%
- Digital strategies: 99%
Digital skills are relevant for accountants and finance professionals in my industry (89%).

- I use digital skills all the time in my role (63%).
- I consider that I have the right level of digital skills required (54%).

The importance of the four components of the digital quotient:

- Existing & emerging technologies: 91%
- Digital capabilities: 91%
- Digital practices: 90%
- Digital strategies: 91%
Caribbean

Digital skills are relevant for accountants and finance professionals in my industry 89%

I use digital skills all the time in my role 62%

I consider that I have the right level of digital skills required 45%

The importance of the four components of the digital quotient:

- Existing & emerging technologies: 88%
- Digital capabilities: 88%
- Digital practices: 88%
- Digital strategies: 86%
I use digital skills all the time in my role

I consider that I have the right level of digital skills required

The importance of the four components of the digital quotient:

- Existing & emerging technologies: 86%
- Digital capabilities: 90%
- Digital practices: 93%
- Digital strategies: 86%
Digital skills are relevant for accountants and finance professionals in my industry (87%)

- 69% I use digital skills all the time in my role
- 66% I consider that I have the right level of digital skills required

The importance of the four components of the digital quotient:

- Existing & emerging technologies: 88%
- Digital capabilities: 82%
- Digital practices: 82%
- Digital strategies: 84%