

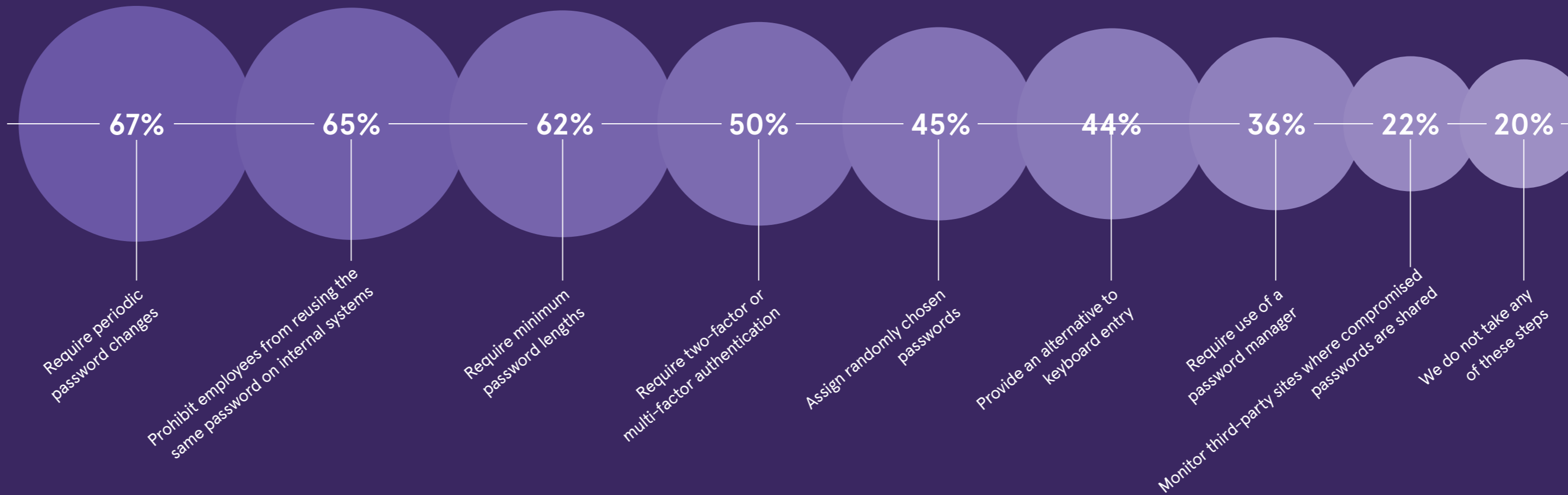
AUTHENTICATE AND PROTECT

Unsurprisingly, usernames and passwords are the most common method of authentication when it comes to internal enterprise cybersecurity. But, according to IT professionals, they're not the most secure. This infographic explores the various ways companies are identifying employees and protecting the wider organisation, and how they are taking steps to improve cyber-resilience

STEPS TAKEN TO INCREASE CORPORATE SECURITY

Percentage of organisations taking the following steps

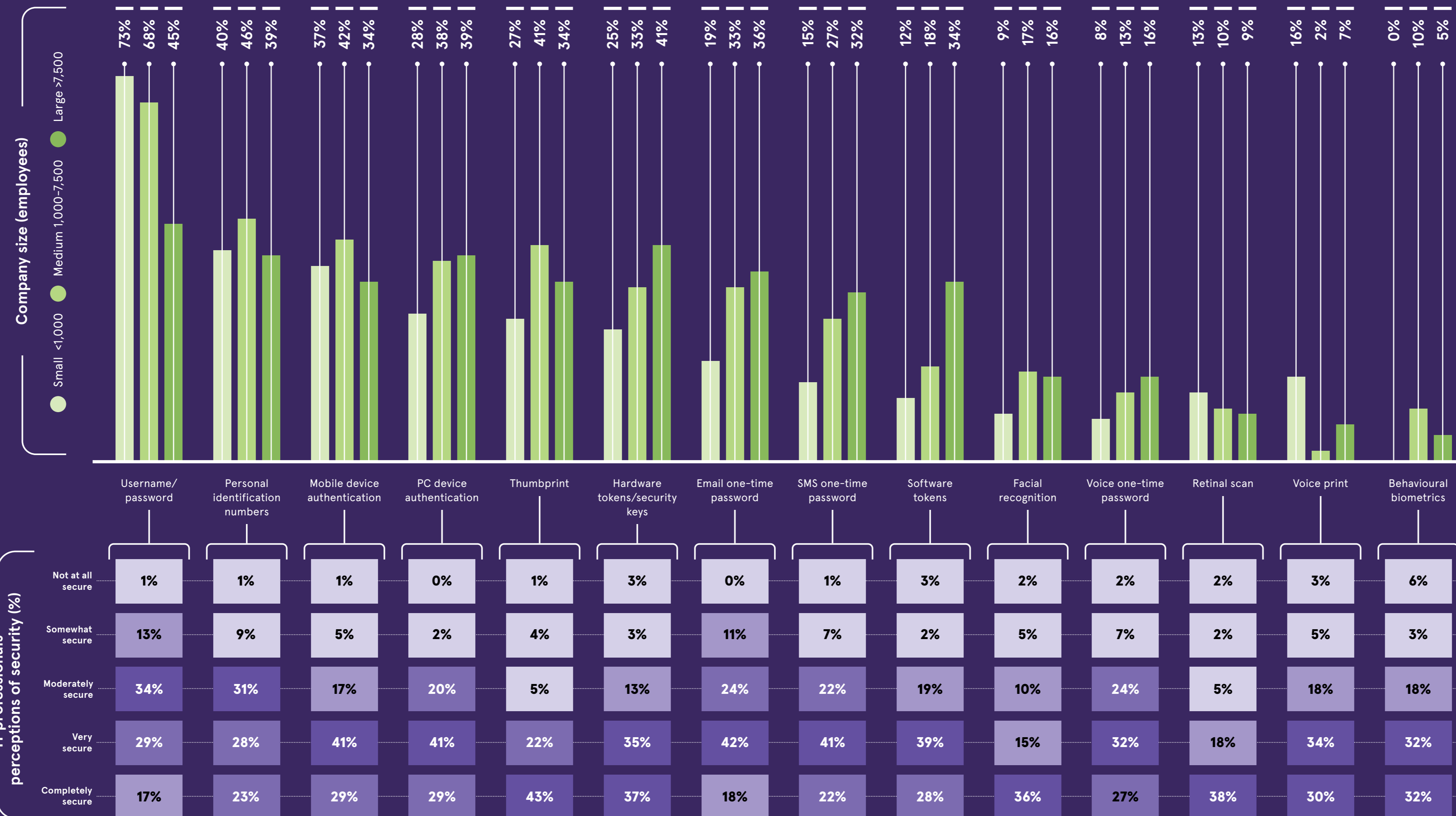
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STATE OF AUTHENTICATION

Survey of IT professionals knowledgeable about identity and access management services in their organisation

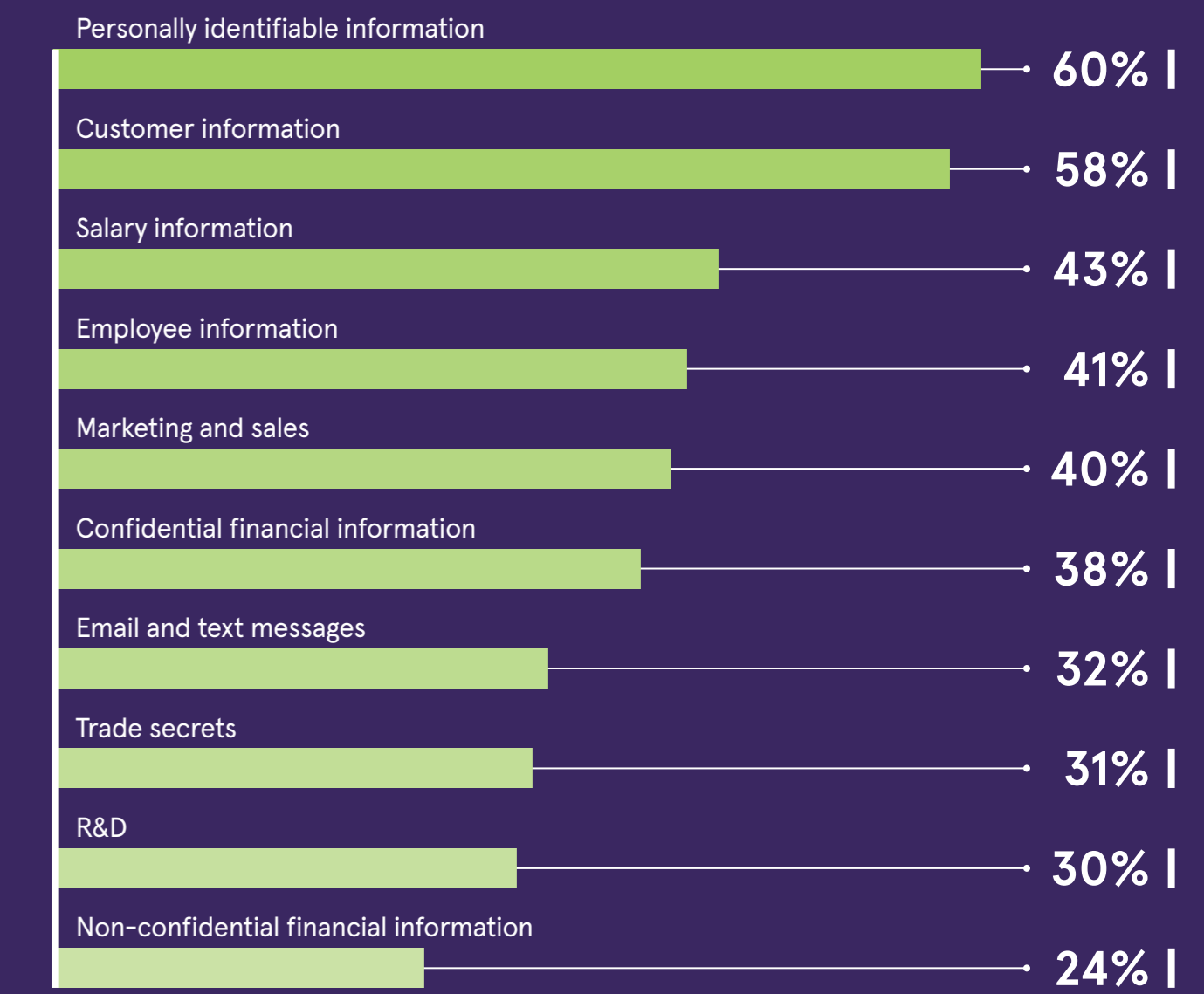
Enterprise Management Associates 2019



Percentages do not equal 100 due varying levels of adoption

MOST CONCERNING BUSINESS INFORMATION TO LOSE

Top types of business information that IT professionals are concerned about protecting



Ponemon Institute 2020

TYPES OF CYBERSECURITY AND AWARENESS TRAINING

Percentage of organisations offering employees the following



Mimecast 2019

67%

of organisations saw increases in impersonation/business email compromise attacks in 2019

54%

saw increases in phishing

41%

saw increases in internal threats/data leaks

Mimecast 2019

50%

of IT security professionals admit that they reuse passwords across their personal accounts

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