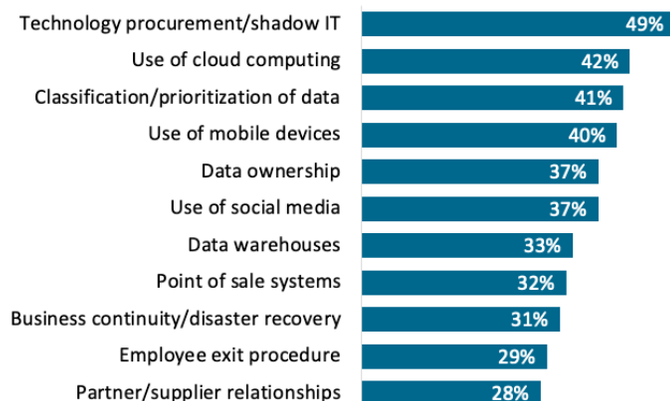


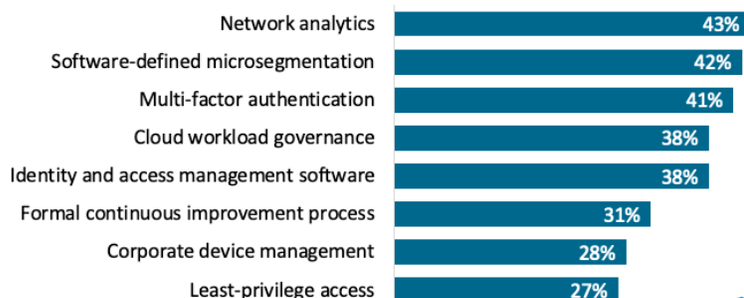
AS BUSINESSES ARE REIMAGINING THEIR APPROACH TO CYBERSECURITY, HOW DOES THAT TRANSLATE INTO EMPLOYABLE SKILLS?

Focus areas for risk analysis



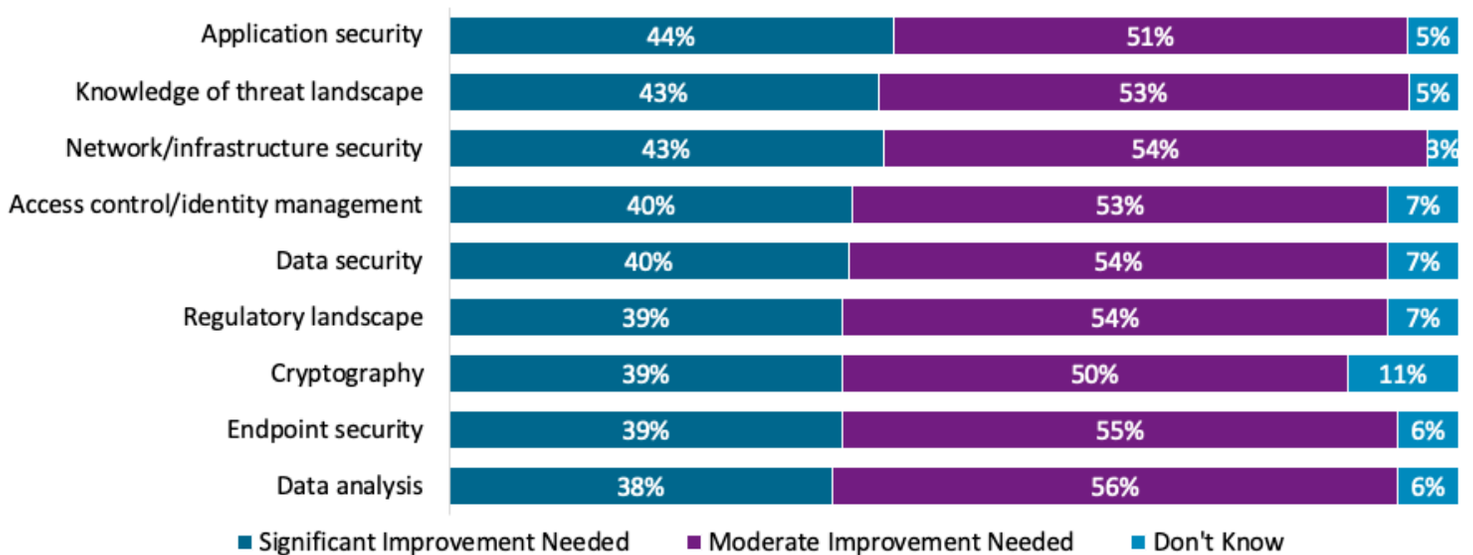
- Risk management is becoming the primary driver for cybersecurity strategy.
- Risk analysis covers many different topics, so companies are looking for skills in both risk assessment and system fundamentals.
- Enabling companies to get a better understanding of the risks involved with each technology component.

Elements of zero trust



- At a process level, companies are moving toward a zero trust architecture.
- Zero trust involves many different practices, so candidates need an understanding of zero trust principles along with individual initiatives that contribute to a zero trust cybersecurity approach.

Skills companies want to improve



Daily operations have become significantly more complex than simply configuring a firewall and installing antivirus. Companies are forming teams of cybersecurity specialists across different focus areas, and a broad knowledge of cybersecurity practices is essential for early-career employees hoping to advance.

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